

CATALOGUE

2022





Content

31-38

39-41

01-12

LED Smart Lamps

Smart LED Lamps	01-05
-----------------	-------

Bug

Emergency

Sensor
Smart Switch

06-11

12

42-102

Dimmable Tunable Ambient light

Smart Remote

Dimmable & Tunable

13-30

General LED lamps

General LED lamps 13-30

ELED-BULB

ELED-JCDR

ELED-MR16

ELED-CORNLAMP

ELED-PAR30/38

ELED-CYLINDRICAL

ELED-CIRCULAR

ELED-T8

31-41

Indoor Smart Lighting

Smart Switch Luminaires

Dimmable

Tunnable

Smart Remote Luminaries

Dimmable & Tunable

42-102

Indoor General Lighting

Indoor General Lighting

Flourescent/LED-T8 Luminaires

Downlight Luminaires

Ceiling Luminaires

High Bay Luminaires

103-117

Outdoor Solar Lighting

Outdoor Solar Lighting

103-117

126

Low Bay Luminaires

Wall Mount Luminaires Streetlight Luminaires

Floodligt Luminaires

Border Luminaires

Accent Luminaires
Weatherproof Luminaires

Post Top Luminaires

118-124

Outdoor General LED Lighting

Outdoor General LED Lighting 118-124

Streetlight Luminaires

Wall Mount Luminaires

Floodligt Luminaires
Accent Luminaires

125

Special Lighting

Special Lighting

125

Weatherproof Luminaires

126

Lighting Control and Equipment

Lighting Control and Equipment

Sensors

127-132

Home Automation

Home Automation

127-132

Wifi Lamp

Wifi Starter Kit

Wifi Carema Wifi Socket

Smart IR

Wifi Security Set

Wifi On OFF Controller

RF Switch















Smart Lighting Switch

Existing normal switches will be added up ability to change light colour and light output by using with our Smart Lighting LED lamps.

LED-BULB (E27)

Option 1 : 3 Steps dimmable Option 2 : 3 Steps colour change

LED-CIRCULAR

Option 1:3 Steps dimmable Option 2:3 Steps colour change

These LED lamps suitable to use with existing luminaire without any modification, just follow our manual instruction.

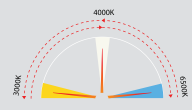
Noted:

Each above mentioned LED lamp is only available for dimmable or color change

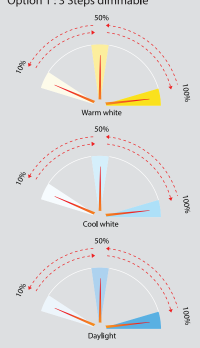


on/off Switch

Option 2:3 Steps colour change



Option 1 : 3 Steps dimmable













Smart Lighting Remote

Existing normal luminaire such as luminaire with E27 lamp-hoder or ceiling luminaire with normal circline lamp will be transformed to smart lighting by using our LED Lamps.

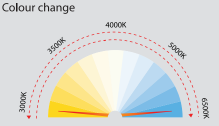
- LED BULB tunable and dimmable
- LED-CIRCULAR tunable and dimmable

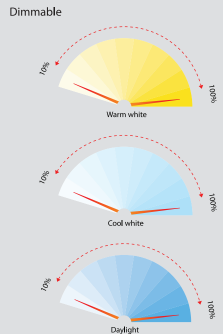
Remote control use RF (Radio frequency) 2.4 GHz to change the colour and dimming the above mentioned LED Lamps.Moreover, 4 groups can be set for 1 remote control.





2.4 GHz.











Iconlink is an application (App) on a smartphone or tablet that is used to control various devices and electrical appliances which have Iconlink microchip inside. All devices can be communicated and given orders to perform various functions via smartphone. Icon Link make life to be more convenience, more safety and energy saving including creating desired atmosphere according to preset program.



■ TIS ELED-Bulb/A60/BUG LIGHT 2 TONE

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV

Can select daylight or buglight

by switching on-off

Power 8.5W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 2200K / 6500K **Lamp Output** 8.5W:810 lumen **Beam Angle** 220 degree **Control Gear** Built-in driver

Power Supply 220VAC 50Hz LED Lifetime 25.000 hrs. Equivalent CFL 11W

Ordering Data

Model	Watt	
LUMAX#BUG LIGHT-810LM/8.5W/E27/2 Colours	8.5W	





Related Products







Post-Top Luminaire



IS ELED-Bulb/A60/EMERGENCY → TIS ELED-Bulb/A60/EMERGENCY

Application

Corridor Restroom Living room

Specification

Housing Aluminium heat sink cover with PC *

Energy saving up to 85% Description

No UV

Can be used as normal led bulb When power failure, led bulb will be

worked at 60% for 3 hrs. (Switich must be at status "ON")

Power 5W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 3000K / 6500K

Lamp Output 5W:400 lumen **Beam Angle** 180 degree

Control Gear Built-in driver and Battery

Power Supply 220VAC 50Hz **LED Lifetime** 20,000 hrs. Equivalent CFL 11W

Ordering Data

Model	Watt
LUMAX#ECOBULB-	5W
400LM/830/5W/E27/Emergency	
LUMAX#ECOBULB-	5W
425LM/865/5W/E27/Emergency	





Related Products



Recessed downlight

Surface downlight



Pendant Luminaire

LED Lamp

Application

Corridor Restroom Living room

Specification

Housing Description Aluminium heat sink cover with PC *

Energy saving up to 85%

No UV

Can be used as normal led bulb When power failure, led bulb will be

worked at 60% for 3 hrs. (Switich must be at status "ON")

Power 7W LED-Module **Light Source** Lamp Holder E27

Colour Temperature 3000K / 6500K **Lamp Output** 7W:560 lumen 9W:720 lumen

Beam Angle 180 degree

Control Gear Built-in driver and Battery **Power Supply** 220VAC 50Hz

LED Lifetime 20,000 hrs. 7W:CFL 14W Equivalent 9W:CFL 18W

Ordering Data

Model	Watt
LUMAX#ECOBULB- 560LM/830/7W/E27/Emergency	7W
LUMAX#ECOBULB- 595LM/865/7W/E27/Emergency	7W
LUMAX#ECOBULB- 720LM/830/9W/E27/Emergency	9W
LUMAX#ECOBULB- 720LM/865/9W/E27/Emergency	9W





Related Products



Recessed downlight



Surface downlight

Pendant Luminaire



TIS ELED-Circular/EMERGENCY

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing

PCB with LED

Description Energy saving up to 50%

No UV

Can be used as normal led ceiling lamp* When power failure, led ceiling lamp will be worked at 60% for 90 mins. (Switich must be at status "ON")

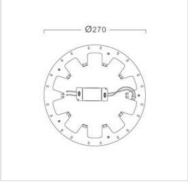
Battery 2500 mAh 3.7 V 18W **Power Light Source** LED-Module **Colour Temperature** 6500K Lamp Output 2100 lm Beam Angle Wide beam **Control Gear** Separated driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs.

Equivalent Circline fluorescent lamp 32W

Ordering Data

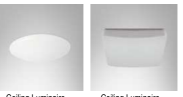
Model	Watt
LUMAX#EcoLED Circular-	18W
2100LM/865/18W/Emergency	





Related Products

2



Ceiling Luminaire Ceiling Luminaire

www.lighting.co.th



₩ TIS ELED-T8/EMERGENCY

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Frosted plastic tube is excellent Housing

designed to protect injury cause

of electric shock

Description Energy saving up to 55%

> No UV and IR, non-dimmable In case to use with existing luminaire, strongly recommened to remove ballast and check wiring diagram. Double side wiring for LED-T8 lamp When power failure, led T8 will be

worked at 10% for 2 hrs (Switich must be at status "ON")

Battery 1,200 mAh 9/18W Power **Light Source** LED-Module Lamp Holder G13 **Colour Temperature** 6500K Lamp Output 9W: 900lm

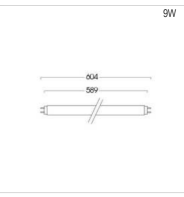
18W:1800lm **Beam Angle** 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 15,000 hrs

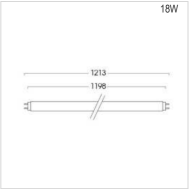
9W: T5 1x14W/T8 1x18W Equivalent 18W: T5 1x28W/T8 1x36W

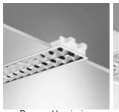
Ordering Data

Model	Watt
LUMAX#ECOSAVE PLUS T8-	9W
900LM/765/9W/OT/Emergency LUMAX#ECOSAVE PLUS T8-	18W
1800LM/765/18W/OT/Emergency	















Recessed Luminaire

Surface Luminaire

■ TIS ELED-Bulb/A65/NIGHT MOVING SENSOR

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV

On/Off by motion sensor detected movement and ambient light <50 lux

Power **Light Source** LED-Module Lamp Holder E27 Colour Temperature 3000/6500K 9W:810LM. 850LM **Lamp Output** 11W:1060LM

Beam Angle 200 degree Built-in driver **Control Gear** 220VAC 50Hz **Power Supply LED Lifetime** 25,000 hrs. CFL 18W Equivalent

Ordering Data

Model	Watt
LUMAX#SMARTBULB- 810LM/830/9W/E27/Moving Sensor	9W
LUMAX#SMARTBULB- 850LM/865/9W/E27/Moving Sensor	9W
LUMAX#SMARTBULB- 1060LM/830/11W/E27/Moving Sensor	11W
LUMAX#SMARTBULB- 1060LM/865/11W/E27/Moving Sensor	11W







Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV

Turn on-off by photo control

Power 9W

Light Source LED-Module Lamp Holder E27 Colour Temperature 3000/6500K **Lamp Output** 815/860 lm Beam Angle 240 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. Equivalent CFL 14W

Ordering Data

Model	Watt
LUMAX#ECOBULB-815LM/830/9W/E27/Light	9W
Sensor	
LUMAX#ECOBULB-860LM/865/9W/E27/Light	9W
Sensor	









Pendant Luminaire

Recessed Downlight



Surface Downlight



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Frosted plastic tube is excellent

designed to protect injury cause

of electric shock

Description Energy saving up to 55%

> No UV and IR, non-dimmable In case to use with existing luminaire, strongly recommened to remove ballast and check wiring diagram. Double side wiring for LED-T8 lamp When having moving pass sensor, Light Output wiil be 100%. After moving pass

30-45 Sec, Light output dropped to 30% **Power** 9/18W LED-Module **Light Source** Lamp Holder G13 Colour Temperature 6500K 70 CRI **Lamp Output** 9W: 900lm

18W:1800lm **Beam Angle** 230 degree Built-in driver **Control Gear Power Supply** 220VAC 50Hz **Power Factor** >0.9 **IP Rating** 20

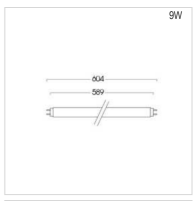
LED Lifetime 25.000 hrs

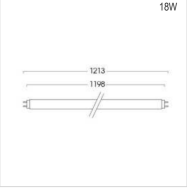
Equivalent 9W: T5 1x14W/T8 1x18W 18W: T5 1x28W/T8 1x36W

Ordering Data

Watt
9W
18W















Recessed Luminaire



Surface Luminaire

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV Dimmable

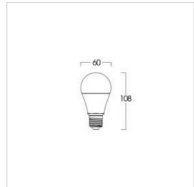
Incoporated with 220V dimmer switch

Power 9.5W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 3000/6500K 810/850 lm **Lamp Output Beam Angle** 180 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25.000 hrs. Equivalent CFL 9-14W

Ordering Data

Model	Watt
LUMAX#ECOBULB-810LM/830/9.5W/E27/Dim	9.5W
LUMAX#FCOBULB-850LM/865/9.5W//F27/Dim	9.5W





Related Products



Surface Downlight



Pendant Luminaire



₩ TIS ELED-Bulb/A70/PHASE DIMMER

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV

Can be dimmable with suitable

dimmer Power 13W **Light Source** LED-Module

Lamp Holder E27 Colour Temperature 3000K/6500K >80

Lamp Output 1250 lm/1350lm **Beam Angle** 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. Equivalent CFL 24W

Ordering Data

Model	Watt
LUMAX#ECOBULB-1250LM/830/13W/E27/Dim	13W
LUMAX#ECOBULB-1350LM/865/13W/E27/Dim	13W



Related Products



Surface Downlight



Pendant Luminaire



₩ TIS ELED-JCDR/220V/PHASE DIMMER

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV

Can be used with suitable dimmer In case to use with existing luminaire please remove any transformer before replace JCDR lamp

Power 6W **Light Source** LED-Module GU5.3 Lamp Holder **Colour Temperature** 3000/6500K CRI 80

Lamp Output 6W: 410/450 lm Beam Angle 38 degree **Control Gear** Built-in driver **Power Supply** 220 V 50 Hz LED Lifetime 25000 hrs Equivalent MR16 35/50W

Ordering Data

Model	Watt
LUMAX#ECOJCDR- 410LM/830/6W/GU5.3/220V/Dim	6W
LUMAX#ECOJCDR- 450I M/865/6W/GU5 3/220V/DIM	6W





₩ TIS ELED-GU10/PHASE DIMMER

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 80%

No UV

Can be used with suitable dimmer

Power 7W LED-Module **Light Source** Lamp Holder GU10 3000K/4000K Colour Temperature CRI 80 **Lamp Output** 600 lm Beam Angle 38 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. Equivalent **GU10 50W**

Ordering Data

Model	Watt
LUMAX#GU10-600LM/830/7W/GU10/DIM	7W
LUMAX#GU10-600LM/840/7W/GU10/DIM	7W











Track light Luminaire Recessed Downlight

Recessed Downlight

www.lighting.co.th



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV

Tunable lamp colour with switch on-off continuously until you get colour that

you want

Power 6W **Light Source** LED-Module GU10 Lamp Holder 3000/4000/6500K **Colour Temperature Lamp Output** 380-400 lm **Beam Angle** 200 degree **Control Gear** Built-in driver

Ordering Data

Power Supply LED Lifetime

Equivalent

Model Watt LUMAX#GU10-400LM/830-865/6W/TUNABLE 6W

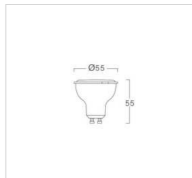
220VAC 50Hz

Halogen 50 W

25,000 hrs.

SWITCH





Related Products







Recessed Downlight

Recessed Downlight



→ TIS ELED-Bulb/C37/E14/TUNABLE SWITCH

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV

Tunable lamp colour with switch on-off continuously until you get colour that *

you want 5W

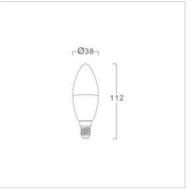
Power **Light Source** LED-Module Lamp Holder E14

Colour Temperature 3000/4000/6500K **Lamp Output** 400-420 lm **Beam Angle** 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. CFL 11W Equivalent

Ordering Data

Model	Watt
LUMAX#ECOBULB C37-	5W
420LM/8XX/5W/E14/TUNABLE SWITCH	





Related Products





Pendant Luminaire

8

LED Lamp

₩ TIS ELED-Bulb/B45/TUNABLE SWITCH

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV

Tunable lamp colour with switch on-off continuously until you get colour that *

you want 6W

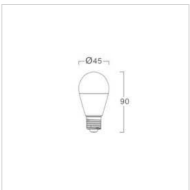
Power LED-Module **Light Source** E27 Lamp Holder

Colour Temperature 3000/4000/6500K **Lamp Output** 400-420 lm 200 degree **Beam Angle Control Gear** Built-in driver 220VAC 50Hz **Power Supply LED Lifetime** 25,000 hrs. CFL 11W Equivalent

Ordering Data

Model	Watt
LUMAX#ECOBULB B45-	6W
420LM/8XX/6W/E27/TUNABLE SWITCH	





Related Products



Pendant Luminaire

Wall mount Luminaire



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Power

Light Source

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV

Tunable lamp colour with switch on-off continuously until you get colour that

you want 8W LED-Module E27

Lamp Holder Colour Temperature 3000/4000/6500K

Lamp Output 806 lm Beam Angle 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. Equivalent CFL 14W





Related Products

9







■ TIS ELED-Bulb/A60/STEP DIM SWITCH

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV

Step dim down 50% and 10 % by switch on-off continuously until you get level of light output

Power 9W LED-Module **Light Source** E27 Lamp Holder Colour Temperature 3000/6500K **Lamp Output** 810/850 lm 200 degree **Beam Angle Control Gear** Built-in driver 220VAC 50Hz **Power Supply LED Lifetime** 25,000 hrs. CFL 14W Equivalent

Ordering Data

Model	Watt
LUMAX#ECOBULB-810LM/830/9W/E27/Step Dim	9W
LUMAX#ECOBULB-850LM/865/9W/E27/Step Dim	9W





Related Products





Recessed Luminaire Surface Downlight



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

PCB with LED Housing

Description Energy saving up to 85%

No UV

Tunable lamp colour with switch on-off continuously until you get colour Easy to replace conventional circline fluorescent lamp (magnet is provided for easy installation)

Power 21W **Light Source** LED-Module Colour Temperature 3000/4000/6500K **Lamp Output** 2100 lm **Beam Angle** Wide beam **Control Gear** Separated driver **Power Supply** 220VAC 50Hz

Equivalent Circline fluorescent lamp 32W

25,000 hrs.

Ordering Data

LED Lifetime

Model	Watt
LUMAX#CIRCULAR-2100LM/830-	21W
865/21W/Tunable Switch	





Related Products

10



Ceiling luminaire

www.lighting.co.th



■ TIS ELED-Bulb/AMBIENT LIGHT SWITCH

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV Non-dimmable 3 mode operation : Flame mode : Steady on : Breathe mode

Power 9W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 1400K Lamp Output 200 lm Beam Angle 360 degree **Control Gear** Built-in driver 220VAC 50Hz **Power Supply** LED Lifetime 25,000 hrs.

Ordering Data

Model	Watt	
LUMAX#FLAME BULB-200LM/5W/E27/3 MODE	5W	











Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

with smart remote controller (10-100%)

Description Energy saving up to 85%

No UV

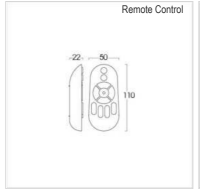
Dimmable and colour changeable

Power 7W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 2800-6500K **Lamp Output** 630 lm **Beam Angle** 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25.000 hrs. Equivalent CFL 11W

Ordering Data

Model	Watt
LUMAX#EASY SMART LIFE-630LM/8XX/7W/E27	7W
LUMAX#SMART BULB SET- 630LM/8XX/7W/E27/INCL. REMOTE	7W







Related Products







Pendant Luminaire

Recessed Downlight

Surface Downlight



IS ELED-Circular/Remote

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

PCB with LED Housing

Description Energy saving up to 85%

No UV

Dimmable and colour changeable with smart remote controller (10-100%)

Easy to replace conventional circline fluorescent lamp (magnet is provided for easy installation)

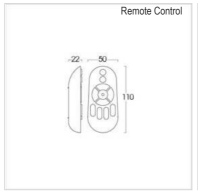
Power 24W **Light Source** LED-Module Colour Temperature 2800-6500K **Lamp Output** 2100 lm **Beam Angle** Wide beam **Control Gear** Separated driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs.

Equivalent Circline flourescent lamp 32W

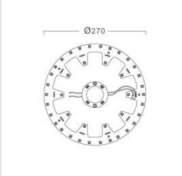
Ordering Data

Model	Watt
LUMAX#EASY SMART LIFE CIRCULAR- 2100LM/8XX/24W	24W
LUMAX#SMART CIREULAR- 2100/8XX/24W/INCL. REMOTE	24W

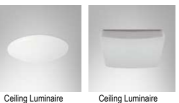




12



Related Products



Ceiling Luminaire

www.lighting.co.th

IS ELED-Bulb/C30/E14 □ TIS ELED-Bulb/C30/E14

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV Non-dimmable

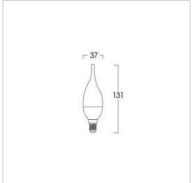
3W **Power** LED-Module **Light Source** Lamp Holder E14 Colour Temperature 2700K **Lamp Output** 200 lm 200 degree **Beam Angle Control Gear** Built-in driver 220VAC 50Hz **Power Supply** 25,000 hrs. **LED Lifetime**

Equivalent **Ordering Data**

Model	Watt
LUMAX#FCOBULB C30L-200LM/827/3W/F14	3W

GLS (Candle):25W





Related Products





Wall mount Luminaire



IS ELED-Bulb/B45/E14 □ TIS ELED-Bulb/B45/E14

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV

Non-dimmable

Power 3W

Light Source LED-Module Lamp Holder E14 Colour Temperature 3000/6500K Lamp Output 200/200 lm Beam Angle 160 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25,000 hrs.

Equivalent **Ordering Data**

Model	Watt
LUMAX#ECOBULB B45-200LM/830/3W/E14	3W
LUMAX#ECOBULB B45-200LM/865/3W/E14	3W

CFL 5W





Related Products



Wall mount Luminaire



conventional lamp which is safe cost and save energy depending on each lamp types.

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

3W LED-Module E27 200/200 lm 160 degree Built-in driver 220VAC 50Hz **Power Supply** LED Lifetime 25,000 hrs.

Ordering Data





Related Products







Application

This LED lamp is designed to replace There is no UV,long lifetime,etc.

Specification

No UV

Non-dimmable

Power

Light Source Lamp Holder Colour Temperature 3000/6500K **Lamp Output** Beam Angle **Control Gear**

Equivalent

Model	Watt
LUMAX#ECOBULB B45-200LM/830/3W/E27	3W
LUMAX#ECOBULB B45-200LM/865/3W/E27	3W

CFL 5W



⊥ TIS ELED-Bulb/A60/15000HRS

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Power

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV Non-dimmable 5/7/9/12W/15W LED-Module

Light Source Lamp Holder

Colour Temperature 3000/4000K/6500K 5W:470/510 lm **Lamp Output**

7W:630/660/690 lm 9W:810/850 lm 12W:1050/1250/1300lm 15W:1500/1600lm

Beam Angle 200 degree **Control Gear** Driver built-in 220 V 50 Hz **Power Supply IP Rating** 20 **LED Lifetime** 15000 hrs 5W:CFL 9W, Equivalent 7W:CFL 11W

9W:CFL 14W: 12W:CFL 18W 15W:CFL 24W

Ordering Data

Model	Watt
LUMAX#ECOBULB-470LM/830/5W/E27/ECO	5W
LUMAX#ECOBULB-510LM/865/5W/E27/ECO	5W
LUMAX#ECOBULB-630LM/830/7W/E27/ECO	7W
LUMAX#ECOBULB-660LM/840/7W/E27/ECO	7W
LUMAX#ECOBULB-690LM/865/7W/E27/ECO	7W
LUMAX#ECOBULB-810LM/830/9W/E27/ECO	9W
LUMAX#ECOBULB-850LM/865/9W/E27/ECO	9W
LUMAX#ECOBULB-1050LM/830/12W/E27/ECO	12W
LUMAX#ECOBULB-1250LM/840/12W/E27/ECO	12W
LUMAX#ECOBULB-1300LM/865/12W/E27/ECO	12W
LUMAX#ECOBULB-1250LM/830/15W/E27/ECO	15W
LUMAX#ECOBULB-1600LM/865/15W/E27/ECO	15W













Pendant Luminaire



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV Non-dimmable Power Factor > 0.9 THDi <25%

Surge Protection 500 V

5/7/9.5/12W **Power Light Source** LED-Module E27 Lamp Holder

Colour Temperature 3000/4000/6500K

CRI >80

Lamp Output 5W:470/-/510 lm

7W:630/660/690 Im 9W:810/830/850 Im 12W:1200/1250/1300lm

Beam Angle 180 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. Equivalent 5W:CFL 9W 7W:CFL 11W 9W:CFL 14W 12W:CFL 18W

Ordering Data

Model	Watt
LUMAX#ECOBULB-470LM/830/5W/E27	5W
LUMAX#ECOBULB-510LM/865/5W/E27	5W
LUMAX#ECOBULB-630LM/830/7W/E27	7W
LUMAX#ECOBULB-660LM/840/7W/E27	7W
LUMAX#ECOBULB-690LM/865/7W/E27	7W
LUMAX#ECOBULB-810LM/830/9W/E27	9W
LUMAX#ECOBULB-830LM/840/9W/E27	9W
LUMAX#ECOBULB-850LM/865/9W/E27	9W
LUMAX#ECOBULB-1200LM/830/12W/E27	12W
LUMAX#ECOBULB-1250LM/840/12W/E27	12W
LUMAX#ECOBULB-1300LM/865/12W/E27	12W



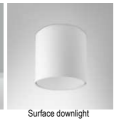




Related Products



Recessed downlight





Lighting and Equipment Public Company Limited



IS ELED-Bulb/A70/15000HRS

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV Non-dimmable

19W Power **Light Source** LED-Module Lamp Holder E27 Colour Temperature 3000/6500K 19W:1850/2000 lm **Lamp Output** Beam Angle 200 degree **Control Gear** Driver built-in 220 V 50 Hz **Power Supply IP Rating** 20

Equivalent Ordering Data

LED Lifetime

Model	Watt
LUMAX#ECOBULB-1850LM/830/19W/E27/ECO	19W
LUMAX# ECOBULB-2000LM/865/19W/E27/ECO	19W

15000 hrs

19W:CFL 32W











Pendant Luminaire

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV Non-dimmable Power factor >0.9

Total Harmonic Distortion <25%

Surge Protection 500V

Power 15W **Light Source** LED-Module Lamp Holder E27

Colour Temperature 3000/4000/6500K 15W:1500/1550/1600 lm **Lamp Output**

Beam Angle 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 25,000 hrs. 15W:CFL 24W Equivalent

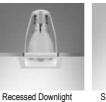
Ordering Data

Model	Watt
LUMAX#ECOBULB-1500LM/830/15W/E27	15W
LUMAX#ECOBULB-1550LM/840/15W/E27	15W
LUMΔX#ECORULR-1600LM/865/15W/E27	15\W





Related Products



Surface Downlight



Pendant Luminaire



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Power

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV Non-dimmable 6/8/9.5W LED-Module

Light Source Lamp Holder E27

Colour Temperature 9W:3000/6500K

12W:3000/4000/6500K

Lamp Output 9W:810/-/850 lm

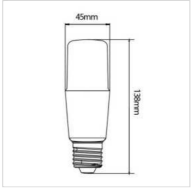
12W:1050/1100/1150 lm

Beam Angle 200 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **LED Lifetime** 15,000 hrs. Equivalent 9W:CFL 14W 12W:CFL 18W

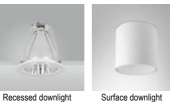
Ordering Data

Model	Watt
LUMAX#T-BULB-810LM/830/9W/E27	9W
LUMAX#T-BULB-850LM/865/9W/E27	9W
LUMAX#T-BULB-1050LM/830/12W/E27	12W
LUMAX#T-BULB-1100LM/840/12W/E27	12W
LLIMΔY#T_RLILR_1150LM/865/12\M/E27	12\//





Related Products



Surface downlight



Pendant Luminaire

IS ELED-Bulb/C30/FB/E14 □ TIS ELED-Bulb/C30/FB/E14

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

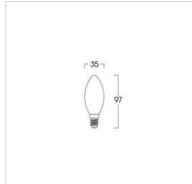
No UV Non-dimmable

3W **Power** LED-Module **Light Source** Lamp Holder E14 Colour Temperature 3000/6500K **Lamp Output** 250/250 lm **Beam Angle** 360 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz 25,000 hrs. **LED Lifetime** GLS (Candle):25W Equivalent

Ordering Data

Model	Watt
LUMAX#FULL BEAM C30-250LM/830/3W/E14	3W
LUMAX#FULL BEAM C30-250LM/865/3W/E14	3W





Related Products







Wall mount Luminaire

Pendant Luminaire



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV

Non-dimmable

Power 3W

Light Source LED-Module Lamp Holder E27 Colour Temperature 3000/6500K Lamp Output 250/250 lm Beam Angle 360 degree

Control Gear Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25,000 hrs. Equivalent GLS (Candle):25W

Ordering Data

Model	Watt
LUMAX#FULL BEAM B45-250LM/830/3W/E27	3W
LUMAX#FULL BEAM B45-250LM/865/3W/E27	3W





Related Products





Surface Downlight

Recessed Downlight

IS ELED-Bulb/A60/FB IS ELED-Bulb/A60/FB

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV Non-dimmable

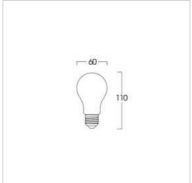
5W **Power** LED-Module **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K **Lamp Output** 470/470 lm **Beam Angle** 360 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz 25,000 hrs. **LED Lifetime**

Equivalent **Ordering Data**

Model	Watt
LUMAX#FULL BEAM A60-470LM/830/5W/E27	5W
LUMAX#FULL BEAM A60-470LM/865/5W/E27	5W

GLS (Candle):40W





Related Products



Pendant Luminaire

Table lamp luminaire



Recessed Downlight



IS ELED-Bulb/C30/FI/E14/V2 □ TIS ELED-Bulb/C30/FI/E14/V2

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Cear Toughened glass Description Energy saving up to 85%

No UV

Non-dimmable

Power 3W **Light Source** LED-Module Lamp Holder E14 Colour Temperature 2700K Lamp Output 300 lm

Beam Angle 360 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25,000 hrs. Equivalent GLS (Candle):25W

Ordering Data

Model	Watt
LUMAX#FILAMENT C30L-300LM/827/3W/E14/V2	3W



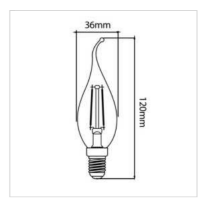




Table lamp luminaire Recessed Downlight



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Cear Toughened glass Description Energy saving up to 85%

No UV Non-dimmable

3W **Power** LED-Module **Light Source** Lamp Holder E27 Colour Temperature 2700K **Lamp Output** 300 lm 360 degree **Beam Angle Control Gear** Built-in driver **Power Supply** 220VAC 50Hz

Ordering Data

LED Lifetime

Equivalent

Model	Watt
LUMAX#FILAMENT B45-300LM/827/3W/E27	3W

GLS (Candle):25W

25,000 hrs.





IS ELED-Bulb/A60/FI IS ELED-Bulb/A60/FI

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Cear Toughened glass Description Energy saving up to 85%

No UV

Non-dimmable

Power 4/6W LED-Module **Light Source** Lamp Holder E27 Colour Temperature 2700K **Lamp Output** 4W:420 lm

6W:600 lm 360 degree Built-in driver

Control Gear Power Supply 220VAC 50Hz **LED Lifetime** 25,000 hrs. 4W:GLS (Candle):40W Equivalent

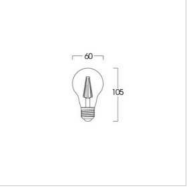
6W:GLS (Candle):60W

Ordering Data

Beam Angle

Model	Watt
LUMAX#FILAMENT A60-600LM/827/6W/E27	6W











Wall mount Luminaire

Pendant Luminaire

Table lamp Luminaire

www.lighting.co.th



☐ TIS ELED-Bulb/ST64G/FI

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Golden Toughened glass Description Energy saving up to 85%

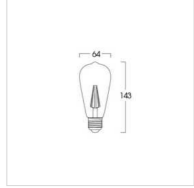
No UV dimmable

7W **Power** LED-Module **Light Source** Lamp Holder E27 Colour Temperature 2700K **Lamp Output** 806 lm Beam Angle 360 degree **Control Gear** Built-in driver 220VAC 50Hz **Power Supply** 15,000 hrs. LED Lifetime GLS (Candle):100W

Equivalent **Ordering Data**

Model	Watt
LUMAX#FILAMENT ST64G-	7W
806LM/827/7W/E27/Dim	





Related Products



Pendant Luminaire



IS ELED-Bulb/G95G/FI IS ELED-Bulb/G95G/FI

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

GoldenToughened glass Housing Description Energy saving up to 85%

No UV

Non-dimmable

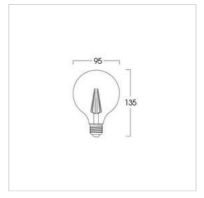
Power 5W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 2700K Lamp Output 560 lm **Beam Angle** 360 degree **Control Gear** Built-in driver 220VAC 50Hz **Power Supply** LED Lifetime 15,000 hrs.

Equivalent **Ordering Data**

Model	Watt
LUMAX#FILAMENT G95G-560LM/827/5W/E27	5W

GLS (Candle):60W





Related Products



Pendant Luminaire

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC Description Energy saving up to 85%

No UV Non-dimmable

In case to use with existing luminaire please remove any transformer before replace JCDR lamp

Power 6W **Light Source** LED-Module Lamp Holder GU5.3 **Colour Temperature** 3000/4000/6500K

CRI

Lamp Output 6W:410/410/410 lm Beam Angle 38 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25.000 hrs. Equivalent MR16 35/50W

Ordering Data

Model	Watt
LUMAX#ECOJCDR-410LM/830/6W/GU5.3/220V	6W
LUMAX#ECOJCDR-410LM/840/6W/GU5.3/220V	6W
LUMAX#ECO.ICDR-410LM/865/6W/GU5 3/220V	6W





Related Products







Recessed Downlight

Recessed Downlight

Track light Luminaire

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV Non-dimmable

Must be used with Transformer 12Vac

or Driver 12Vdc

Power 7W LED-Module **Light Source** Lamp Holder GU5.3 Colour Temperature 3000/4000/6500K

CRI 80

Lamp Output 7W:650/650/650 lm 36 degree Beam Angle

Power Supply 12 Vac or 12 Vdc 50Hz

LED Lifetime 25,000 hrs. Equivalent MR16 35/50W





Related Products







Recessed Downlight

www.lighting.co.th



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink Description Energy saving up to 80%

No UV Non-dimmable Power Factor >0.9

54W Power **Light Source** LED-Module Lamp Holder E27 with E40 Adapter

Colour Temperature 6000K 54W:7020 Im **Lamp Output Beam Angle** 330 degree **Control Gear** Driver built-in **Power Supply** 220 V 50 Hz **IP Rating**

54W: HID LAMP 250 W Equivalent

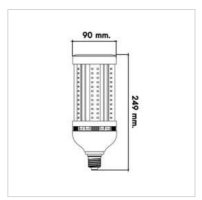
Ordering Data

LED Lifetime

Model	Watt
LUMAX#CORN LAMP-7020LM/860/54W/E27-E40	54W

25000 hrs









Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Energy saving up to 85% Description

No UV

Non-dimmable Over heat protecition

Finishing Tranparent plastic Lens 4 lens

Power 28W 35W **Light Source** LED-Module

Lamp Holder E27

3000/4000/6500K **Colour Temperature Lamp Output** 28W:2400/2400/2400 Im Beam Angle 28W:40 degree **Control Gear** Driver built-in **Power Supply** 220 V 50 Hz **LED Lifetime** 25000 hrs

Ordering Data

Model	Watt
LUMAX#HIPAR30-2400LM/830/28W/E27/40D	28W
LUMAX#HIPAR30-2400LM/840/28W/E27/40D	28W
LUMAX#HIPAR30-2400LM/865/28W/E27/40D	28W











Track Light Luminaire

www.lighting.co.th



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV Non-dimmable

9W **Power** LED-Module **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K **Lamp Output** 640/640 lm **Beam Angle** 45 degree **Control Gear** Built-in driver 220VAC 50Hz **Power Supply LED Lifetime** 25.000 hrs.

Equivalent **Ordering Data**

Model	Watt
LUMAX#ECOPAR30-640LM/830/9W/E27/IP65	9W
LUMAX#ECOPAR30-640LM/865/9W/E27/IP65	9W

PAR30 75W





Related Products



Track Light Luminaire





Recessed Downlight



Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Aluminium heat sink cover with PC Housing

Description Energy saving up to 85%

No UV

Non-dimmable

Power 13W **Light Source** LED-Module Lamp Holder E27 Colour Temperature 3000/6500K Lamp Output 1300/950 lm Beam Angle 45 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz

Equivalent **Ordering Data**

LED Lifetime

Model	Watt
LUMAX#ECOPAR38-1300LM/830/13W/E27/IP65	13W
LUMAX#ECOPAR38-950LM/865/13W/E27/IP65	13W

25,000 hrs.

PAR38 100W





Related Products



Accent Luminiare



Recessed Luminaire

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing Aluminium heat sink cover with PC

Description Energy saving up to 85%

No UV Non-dimmable 20W/30W **Power Light Source** LED-Module Lamp Holder E27 Colour Temperature 3000/6500K CRI >80

20W:1800/1900 lm **Lamp Output** 30W:2700/2800 lm

40W:4000 Im 50W:5000 Im 160 degree

Beam Angle Control Gear Built-in driver **Power Supply** 220VAC 50Hz LED Lifetime 25.000 hrs.

Equivalent INCANDESCENT 150 W / 200 W /300 W

Ordering Data

Model	Watt
LUMAX#CYLINDRICAL-1800LM/830/20W/E27	20W
LUMAX#CYLINDRICAL-1900LM/865/20W/E27	20W
LUMAX#CYLINDRICAL-2700LM/830/30W/E27	30W
LUMAX#CYLINDRICAL-2800LM/865/30W/E27	30W
LUMAX#CYLINDRICAL- 4000LM/865/40W/E27+E40AD	40W
LUMAX#CYLINDRICAL- 5000LM/865/50W/F27+F40AD	50W







Related Products



Low bay Luminaire

Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing PCB with LED

Description Energy saving up to 50%

NO UV Non-dimmable

Easy to replace conventional circline fluorescent lamp (magnet is

provided for easy installation

20W 30W Power **Light Source** LED-Module Colour Temperature 6500K

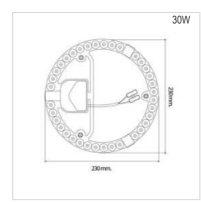
2000 lumen 3000 lumen **Lamp Output Beam Angle** Wide beam **Control Gear** Separated driver **Power Supply** 220VAC 50Hz LED Lifetime 25,000 hrs.

Equivalent Circline fluorescent lamp 32W

Ordering Data

Model	Watt
LUMAX#ECOLED CIRCULAR-2000LM/865/20W	20W
LUMAX#ECOLED CIRCULAR-3000LM/865/30W	30W





Related Products

20W



Ceiling Luminaire



Application

For installation in Ceiing fixtures

or Wall Mount fixtures

Specification

Housing PCB with LED *

Description Energy saving up to 85% *

No UV

Can be used as normal led bulb or circular lamp or other light sources

Mounting Magnet and Thermal sticker

12W/20W Power **Light Source** LED-Module Colour Temperature 3000K/6500K **Lamp Output** 20W:1800 lumen 12W:1050 lumen

Beam Angle 160 degree **Control Gear** Driver on board 220VAC 50Hz * **Power Supply** LED Lifetime 15,000 hrs

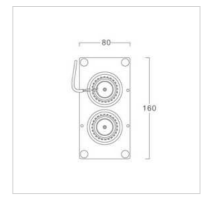
Equivalent Circline fluorescent lamp 32W

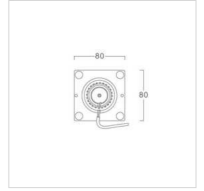
Ordering Data

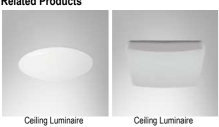
Model	Watt
LUMAX#MINILED LIGHT-1080LM/830/12W/DOB	12W
LUMAX#MINILED LIGHT-1080LM/865/12W/DOB	12W
LUMAX#MINILED LIGHT-1800LM/830/20W/DOB	20W
LUMAX#MINILED LIGHT-1800LM/865/20W/DOB	20W













Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Housing High quality glass Description Energy saving up to 85%

No UV, Noni dimmable PF > 0.9,THDi < 10%

865 :

ขั้วน้ำเงิน Daylight

หลอดแอลอีดีประเถท Single Ended (สายไฟเข้า Driver หางเดียว)

Safety Surge Protection 1 KV

16 W Power

8 W

Light Source LED -Module G13 Lamp Holder Colour Temperature 6500K CRI >80

16W : 2500 lm **Lamp Output**

8W: 1200 lm > 200 degree Build-in driver

220 Vac 50 Hz **Power Supply** 20 **IP Rating LED Lifetime** 40000 hrs

Equivalent 16W: T8: 36W, T5: 28W

8W: T8: 18W, T5: 14W

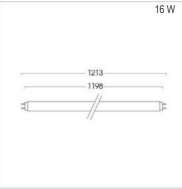
Ordering Data

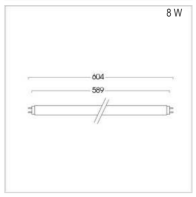
Beam Angle

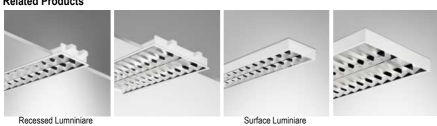
Control Gear

Model	Watt
LUMAX#MAXLED T8-1200LM/865/8W/CT	8W
LUMAX#MAXLED T8-2500LM/865/16W/CT	16W











Application

This LED lamp is designed to replace conventional lamp which is safe cost and save energy depending on each lamp types. There is no UV,long lifetime,etc.

Specification

Frosted Glass Tube is excellent Housing

designed to protect injury cause

of electric shock

Description Energy saving up to 55 %

> No UV and IR non-dimmable Recommend to remove ballast for existing luminaires

Single side wiring for LED T8 lamp Ledsave Plus: P.F < 0.5,RA>70 Ledsave: P.F.<0.5,RA>80

Power 9/18W **Light Source** LED-Module Lamp Holder G13 **Colour Temperature** 6500K

Lamp Output ECOSAVE PLUS 9/18W: 900/1800 lm

ECOSAVE 9/18W:1200/2400 lm

200 degree Beam Angle **Control Gear** built-in driver 220VAC 50Hz **Power Supply**

LEDSAVE PLUS 15000 Hrs **LED Lifetime**

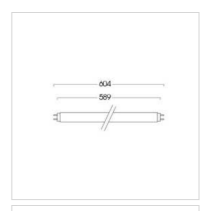
LEDSAVE 25000 Hrs

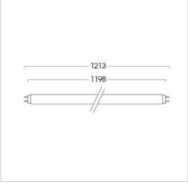
Equivalent 9/18W: T8: 18/36W, T5: 14/28W

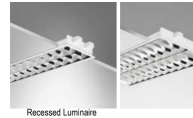
Ordering Data

Model	Watt
LEDSAVE PLUS T8-900LM/730/9W/CT	9W
LUMAX#LEDSAVE PLUS T8-900LM/740/9W/CT	9W
LUMAX#LEDSAVE PLUS T8-900LM/765/9W/CT	9W
LUMAX#LEDSAVE T8-1200LM/865/9W/CT	9W
LUMAX#LEDSAVE PLUS T8- 1800LM/730/18W/CT	18W
LUMAX#LEDSAVE PLUS T8- 1800LM/740/18W/CT	18W
LUMAX#LEDSAVE PLUS T8- 1800LM/765/18W/CT	18W
LUMAX#LEDSAVE T8-2400LM/865/18W/CT	18W















Application

Outdoor lighting Advertising box

Specification

Housing Frosted Glass tube is excellent *

designed for water proof IP65

Description Energy saving up to 55%

No UV and IR, non-dimmable

9/18W Power LED-Module **Light Source Colour Temperature** 6500K CRI **Lamp Output** 9W: 900 lm

18W: 1800 lm 200 degree

15000 hrs

Beam Angle **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz Power Factor >0.5 **IP Rating** 65

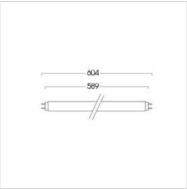
LED Lifetime 9W: T5 1x14W/T8 1x18W Equivalent

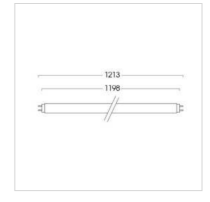
18W: T5 1x28W/T8 1x36W

Ordering Data

Model	Watt
LUMAX#Ecosave Plus T8-900LM/765/9W/IP65	9W
LUMAX#Ecosave Plus T8-1800LM/765/18W/IP65	18W







₩ TIS RPL105/STEP DIM SWITCH

Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 6W Power **Light Source** LED MODULE Colour Temperature 3000/6000K **Lamp Output** 540 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20

Luminaire Lifetime 30.000 hrs. Equivalent CFL 8-14W

Remarks Step dim (3 light levels) 100%-50%-15%

Ordering Data

Model	Watt
RPL105/WH-6LED/3K/STEP DIM	6W
RPL105/WH-6LED/6K/STEP DIM	6W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium Finishing Powder coated in white

Diffuser Opal Mounting Recessed 9W Power

LED MODULE **Light Source** Colour Temperature 3000/6000K **Lamp Output** 810 lm Control Gear Separate driver 220VAC 50Hz **Power Supply IP Rating**

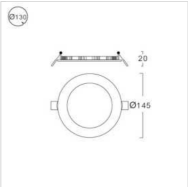
Luminaire Lifetime 30,000 hrs. CFL 14-18W Equivalent

Remarks Step dim (3 light levels) 100%-50%-15%

Ordering Data

Model	Watt
RPL130/WH-9LED/3K/STEP DIM	9W
RPL130/WH-9LED/6K/STEP DIM	9W







TIS RPL150/STEP DIM SWITCH

Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 12W Power **Light Source** LED MODULE Colour Temperature 3000/6000K **Lamp Output** 1080 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 30,000 hrs.

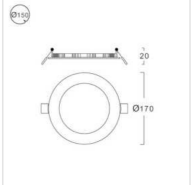
CFL 18-23W Remarks Step dim (3 light levels) 100%-50%-15%

Ordering Data

Equivalent

Model	Watt
RPL150/WH-12LED/3K/STEP DIM	12W
RPL150/WH-12LED/6K/STEP DIM	12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting Power 6W **Light Source** LED MODULE

Colour Temperature Tunable switch (3000K-4000K-6000K)

Lamp Output 540 lm Separate driver **Control Gear Power Supply** 220VAC 50Hz **IP Rating** 20 **Luminaire Lifetime** 30.000 hrs.

Ordering Data

Equivalent

Model	Watt
RPL105/WH-6LED/TUNABLE SWITCH	6W

CFL 8-14W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium Finishing Powder coated in white

Diffuser Opal Mounting Recessed 9W Power

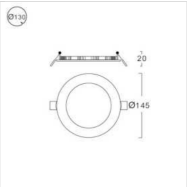
LED MODULE **Light Source**

Colour Temperature Tunable switch (3000K-4000K-6000K)

Lamp Output 810 lm Control Gear Separate driver 220VAC 50Hz **Power Supply** IP Rating **Luminaire Lifetime** 30,000 hrs. Equivalent CFL 14-18W

Model	Watt
RPL130/WH-9LED/TUNABLE SWITCH	9W







₩ TIS RPL150/TUNABLE SWITCH

Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium **Finishing** Powder coated in white

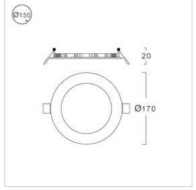
Diffuser Opal Recessed Mounting 12W Power **Light Source** LED MODULE

Colour Temperature Tunable switch (3000K-4000K-6000K)

Lamp Output 1080 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 30,000 hrs. Equivalent CFL 18-23W

Model	Watt
RPL150/WH-12LED/TUNABLE SWITCH	12W







↓ TIS CPL260/STEP DIM SWITCH

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Painted steel frame Housing **Finishing** Powder Coated in white

Diffuser Opal acrylic Mounting Surface **Power** 12W LED MODULE **Light Source** Colour Temperature 6000K **Lamp Output** 600 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating** 20 **Luminaire Lifetime** 25,000 hrs.

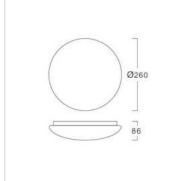
Equivalent Circline fluorescent 22W

Remarks Step dim (3 light levels) 100%-50%-15%

Ordering Data

Model	Watt
CPL260-12LED/6K/STEP DIM	12W





Related Products



ELED-CIRCULAR



Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame Powder Coated in white **Finishing**

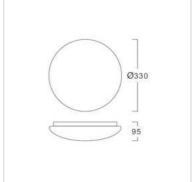
Diffuser Opal acrylic Mounting Surface 18W Power LED MODULE **Light Source Colour Temperature** 6000K **Lamp Output** 900 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating** 25,000 hrs. **Luminaire Lifetime**

Equivalent Circline fluorescent 32W

Step dim (3 light levels) 100%-50%-15% Remarks

Model	Watt
CPL330-18LED/6K/STEP DIM	18W





Related Products



ELED-CIRCULAR



₩ TIS CPL380/STEP DIM SWITCH

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted Steel frame Finishing Powder coated in white

Diffuser Opal Acrylic Mounting Surface 24W Power LED MODULE **Light Source Colour Temperature** 6000K **Lamp Output** 1300 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply** IP Rating 20 **Luminaire Lifetime** 25,000 hrs.

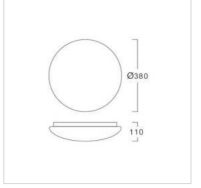
Equivalent Circline fluorescent 32W

Remarks Step dim (3 light levels) 100%-50%-15%

Ordering Data

Model	Watt
CPL380-24LED/6K/STEP DIM	24W





Related Products



ELED-CIRCULAR

☐ TIS CPL250/TUNABLE SWITCH

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Painted steel frame Housing Finishing Powder Coated in white

Diffuser Opal acrylic Mounting Surface **Power** 10W LED MODULE **Light Source**

Colour Temperature Tunable switch (2700K-4000K-6500K)

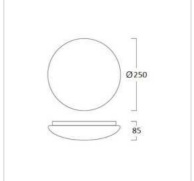
Lamp Output 800 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply** 20 **IP Rating Luminaire Lifetime** 25,000 hrs.

Equivalent Circline fluorescent 22W

Ordering Data

Model	Watt
CPL250/WH-10LED/2.7K,4K,6.5K-XMXD	10W
(TUNARI F WHITF)	





₩ TIS CPL300/TUNABLE SWITCH

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame **Finishing** Powder Coated in white

Diffuser Opal acrylic Mounting Surface Power 16W **Light Source** LED MODULE

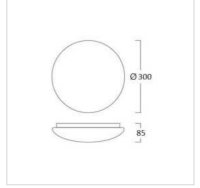
Colour Temperature 2700K/4000K/6500K Lamp Output 1200 lm **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz

IP Rating 20 Luminaire Lifetime 25,000 hrs.

Equivalent Circline fluorescent 32W

Model	Watt
CPL300/WH-16LED/2.7K,4K,6.5K-XMXD	16 W
(TUNABLE WHITE)	







₩ TIS CPL350/TUNABLE SWITCH

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted Steel frame Finishing Powder coated in white

Opal Acrylic Diffuser Mounting Surface 20W Power LED MODULE **Light Source**

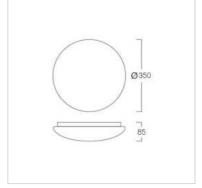
Colour Temperature Tunable switch (2700K-4000K-6500K)

Lamp Output 1600 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply** IP Rating 20 Luminaire Lifetime 25,000 hrs.

Equivalent Circline fluorescent 32W

Model	Watt
CPL350/WH-20LED/2.7K,4K,6.5K-XMXD	20 W
(TUNABLE WHITE)	





Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Painted steel frame Housing Description Energy saving up to 85%

No UV

Dimmable and colour changeable with smart remote controller (10-100%)

Finishing Powder Coated in white

Diffuser Frosted glass Mounting Surface **Power** 24W LED MODULE **Light Source** Colour Temperature 2800-6500K **Lamp Output** 2100 lm **Beam Angle** Wide beam **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **IP Rating** 20

Circline fluorescent 32W Equivalent

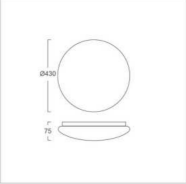
Ordering Data

Luminaire Lifetime

Model	Watt
CLL430/02-24LED/2.8K-6.5K/EASY SMART	24W
LIFE/REMOTE	

25,000 hrs.





Related Products



FLFD-CIRCULAR/REMOTE

TIS CPL2302/Remote

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame Finishing Powder Coated in white

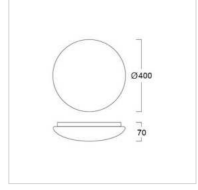
Diffuser Opal acrylic Mounting Surface Power 36W **Light Source** LED MODULE Colour Temperature 3000-6500K **Lamp Output** 2160 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating** 20 **Luminaire Lifetime** 25,000 hrs.

Remarks dimmable and change color temperture

with remote controller

Model	Watt
CPL2302-36LED/CCT&DIM/REMOTE	36 W





Related Products



Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Painted steel frame Housing **Finishing** Powder Coated in white

Diffuser Opal acrylic Mounting Surface **Power** 36W LED MODULE **Light Source** Colour Temperature 3000-6500K **Lamp Output** 2160 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating** 20 **Luminaire Lifetime** 25,000 hrs.

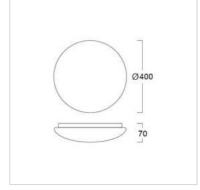
dimmable and change color temperture Remarks

with remote controller

Ordering Data

Model	Watt
CPL2307-36LED/CCT&DIM/REMOTE	36W





Related Products



REMOTE CONTROL

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame Powder Coated in white **Finishing**

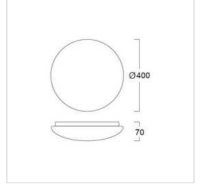
Diffuser Opal acrylic Mounting Surface 36W Power **Light Source** LED MODULE **Colour Temperature** 3000-6500K **Lamp Output** 2160 lm Control Gear Built-in driver **Power Supply** 220VAC 50Hz IP Rating

Luminaire Lifetime 25,000 hrs. Remarks dimmable and change color temperture

with remote controller

Model	Watt
CPL2315-36LED/CCT&DIM/REMOTE	36W





Related Products



Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Painted steel frame Housing **Finishing** Powder Coated in white

Diffuser Opal acrylic Mounting Surface **Power** 36W LED MODULE **Light Source** Colour Temperature 3000-6500K **Lamp Output** 2160 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating** 20 **Luminaire Lifetime** 25,000 hrs.

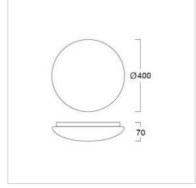
dimmable and change color temperture Remarks

with remote controller

Ordering Data

Model	Watt
CPL2316-36LED/CCT&DIM/REMOTE	36W





Related Products



REMOTE CONTROL

Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame Powder Coated in white **Finishing**

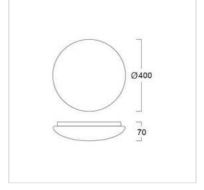
Diffuser Opal acrylic Mounting Surface 36W Power **Light Source** LED MODULE **Colour Temperature** 3000-6500K **Lamp Output** 2160 lm Control Gear Built-in driver **Power Supply** 220VAC 50Hz IP Rating **Luminaire Lifetime** 25,000 hrs.

Remarks dimmable and change color temperture

with remote controller

Model	Watt
CPL2321-36LED/CCT&DIM/REMOTE	36W





Related Products



ELED-SET/T5/V2 Application

This luminaire is designed to use for convenience stores, discount stores, modern trade stores, factories, schools, storage areas, hospitals, hotels, shopping centers, corridors, industrial areas, car parks, etc.

Specification

Housing High quality plastic
Finishing White
Mounting Surface
Power 7/10/14W
Light Source LED-T5
Colour Temperature 3000/4000/6500K

Colour Temperature 3000/4000/6500K **Luminaire Output** 3W: 300 lm

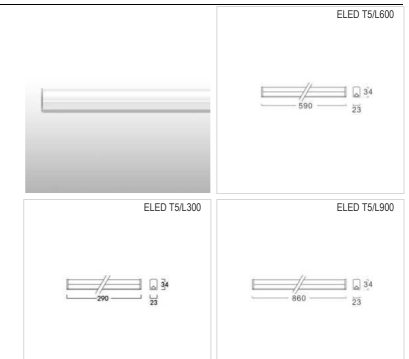
7W: 600 lm 10W: 900 lm 14W: 1200 lm 220VAC 50Hz

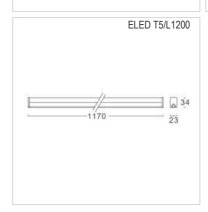
Power Supply 220VAC 50Hz IP Rating 20 Luminaire Lifetime Equivalent 4W: T8 1x10W

7W: T5 1x14W/T8 1x18W * 10W: T5 1x21W *

14W: T5 1x28W/T8 1x36W

Model	Watt
LUMAX # ELED T5/L600-7LED/3K+CLIP+XLXD	7W
LUMAX # ELED T5/L600-7LED/4K+CLIP+XLXD	7W
LUMAX # ELED T5/L600-7LED/6.5K+CLIP+XLXD	7W
LUMAX # ELED T5/L900-10LED/3K+CLIP+XLXD	10W
LUMAX # ELED T5/L900-10LED/4K+CLIP+XLXD	10W
LUMAX # ELED T5/L900- 10LED/6.5K+CLIP+XLXD	10W
LUMAX # ELED T5/L1200-14LED/3K+CLIP+XLXD	14W
LUMAX # ELED T5/L1200-14LED/4K+CLIP+XLXD	14W
LUMAX # ELED T5/L1200- 14LED/6.5K+CLIP+XLXD	14W







Application

This luminaire is designed to use for convenience stores, discount stores, modern trade stores, factories, schools, storage areas, hospitals, hotels, shopping centers, corridors, industrial areas, car parks,etc.

Specification

Housing Die-formed cold roll steel

Glass lamp body

Description Single end wiring inside **Finishing** Powder coated in white

Cable Entry Connecting power supply behind fixture

Mounting Surface 9/18W Power LED-T8 **Light Source** G13 Lamp Holder Colour Temperature 3000/6500K **Lamp Output** 9W:900 Im

18W:1800 lm

Power Supply 220VAC 50Hz

IP Rating

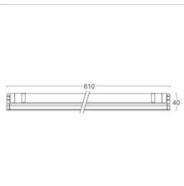
LED Lifetime 15,000 hrs.

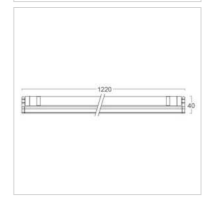
9W: T5 1x14W/T8 1x18W Equivalent

18W: T5 1x28W/T8 1X36W

Model	Watt
LUMAX # ELED/1S-9LED/CT/730	9W
LUMAX # ELED/1S-9LED/CT/765	9W
LUMAX # ELED/1L-18LED/CT/765	18W









☐ TIS ELED-SET/T8/SPRING/CT

Application

This luminaire is designed to use for convenience stores, discount stores, modern trade stores, factories, schools, storage areas, hospitals, hotels, shopping centers, corridors, industrial areas, car parks,etc.

Specification

Housing Die-formed cold roll steel Description Single Ended lamp Single Ended Wiring inside

Can be replaced by LED lamp accoring

to TIS 2779-2562

Finishing Powder coated in white

Mounting Surface 9/18W Power LED-T8 **Light Source** Lamp Holder G13 spring Colour Temperature 6500K 9W:1000 lm **Lamp Output** 18W:2000 Im

Power Supply 220VAC 50Hz

IP Rating 20

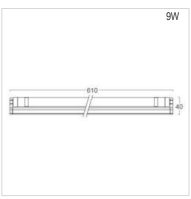
LED Lifetime 15,000 hrs.

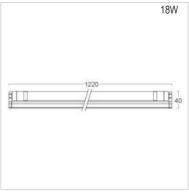
Equivalent 9W: T5 1x14W/T8 1x18W

18W: T5 1x28W/T8 1X36W

Model	Watt
LUMAX # ELED/1S-9LED/765/SPRING/CT	9W
LUMAX # ELED/1L-18ED/765/SPRING/CT	18W









Application

This luminaire is designed to use for office buildings, schools, storage areas, hospitals, and other working areas where is required highly uniformity illumination,etc.

Specification

Housing Die-formed cold roll steel Finishing Powder coated in white Reflector Mirror aluminium Louver Mirror plastic Mounting Surface

1S:8-10W (1 lamp) Power 1L:14-20W (1 lamp) 2S:16-20W (2 lamps) 2L:28-40W (2 lamps)

Light Source LED-T8 Lamp Holder G13

Colour Temperature 3000/4000/6500K

Lamp Output 1S:L&E: 1x8/9W:1x1050 lm 1L:L&E: 1x14/16/18W:1x2100 lm

2S:L&E: 2x8/9W:2x1050 lm 2L:L&E: 2x14/16/18W:2x2100 lm

1S: 8/9W: 737 lm **Luminaire Output**

1L: 14/16/18W: 1475 lm 2S: 16/18W: 1475 lm 2L: 28/32/36W: 2950 lm

Power Supply 220VAC 50Hz

IP Rating

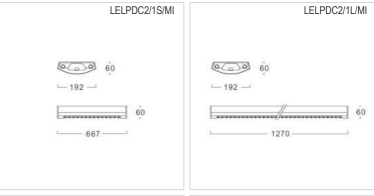
LED Lifetime L&E: 25,000/50,000 hrs. 8-10W: T5 1x14W/T8 1x18W Equivalent 14-20W: T5 1x28W/T8 1x36W

16-20W: T5 2x14W/T8 2x18W 28-40W: T5 2x28W/T8 2x36W

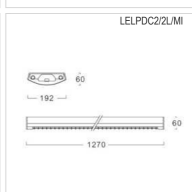
Ordering Data

Model	Watt
LELPDC2/1S/MI/CT-XXLED-T8	8-10W
LELPDC2/1L/MI/CT-XXLED-T8	14-20W
LELPDC2/2S/MI/CT-XXLED-T8	16-20W
LELPDC2/2L/MI/CT-XXLED-T8	28-40W



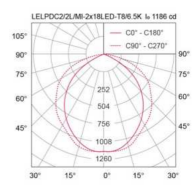






Related Products





LED Surface Fluorescent

Application

This luminaire is designed to use for office buildings, schools, storage areas, hospitals, and other working areas where is required highly uniformity illumination,etc.

Specification

Housing Die-formed cold roll steel Finishing Powder coated in white Reflector Mirror aluminium Diffuser Frosted plastic Mounting Surface

1S:8-10W (1 lamp) Power 1L:14-20W (1 lamp) 2S:16-20W (2 lamps) 2L:28-40W (2 lamps)

Light Source LED-T8 Lamp Holder G13

Colour Temperature 3000/4000/6500K

Lamp Output 1S:L&E: 1x8/9W:1x1050 lm 1L:L&E: 1x14/16/18W:1x2100 lm 2S:L&E: 2x8/9W:2x1050 lm

2L:L&E: 2x14/16/18W:2x2100 lm

1S: 8/9W: 750 lm **Luminaire Output**

1L: 14/16/18W: 1500 lm 2S: 16/18W: 1500 lm 2L: 28/32/36W: 3000 lm

Power Supply 220VAC 50Hz

IP Rating

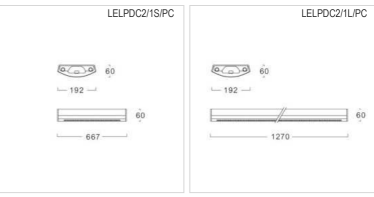
LED Lifetime L&E: 25,000/50,000 hrs. 8-10W: T5 1x14W/T8 1x18W Equivalent 14-20W: T5 1x28W/T8 1x36W 16-20W: T5 2x14W/T8 2x18W

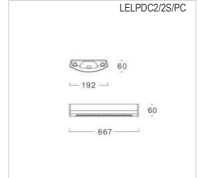
28-40W: T5 2x28W/T8 2x36W

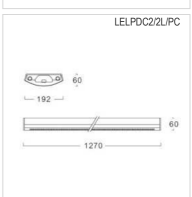
Ordering Data

Model	Watt
LELPDC2/1S/PC/CT-XXLED-T8	8-10W
LELPDC2/1L/PC/CT-XXLED-T8	14-20W
LELPDC2/2S/PC/CT-XXLED-T8	16-20W
LELPDC2/2L/PC/CT-XXLED-T8	28-40W





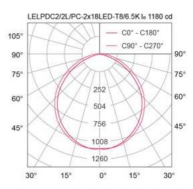




Related Products







LED Surface Fluorescent



Application

This luminaire is designed to use for office buildings, schools, storage areas, hospitals, and other working areas where is required highly uniformity illumination, etc.

Specification

Housing Die-formed cold roll steel Finishing Powder coated in white Reflector Mirror aluminium

Louver Christmas tree profiled cross vanes

Mounting Surface

2S:16-20W (2 lamps) Power

2L:28-40W (2 lamps)

Light Source LED-T8 Lamp Holder G13

Colour Temperature 3000/4000/6500K **Lamp Output** 2S:L&E: 2x8/9W:2x1050 lm

2L:L&E: 2x14/16/18W:2x2100 lm **Luminaire Output** 2S: 16/18W: 1690 lm

2L: 28/32/36W: 3380 lm

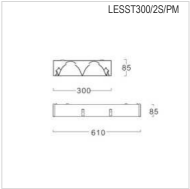
Power Supply 220VAC 50Hz

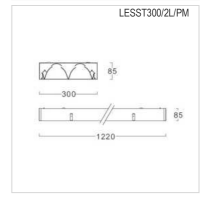
IP Rating

LED Lifetime L&E: 25,000/50,000 hrs. Equivalent 16-20W: T5 2x14W/T8 2x18W 28-40W: T5 2x28W/T8 2x36W

Model	Watt
LESST300/2S/PM/CT-XXLED-T8	18-20W
LESST300/2L/PM/CT-XXLED-T8	28-40W

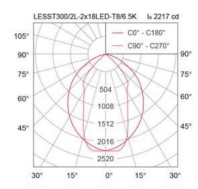














Application

This luminaire is designed to use for office buildings, schools, storage areas, hospitals, and other working areas where is required highly uniformity illumination,etc.

Specification

Housing Die-formed cold roll steel Finishing Powder coated in white Reflector Mirror aluminium

Louver Christmas tree profiled cross vanes

Mounting Surface

2S:16-20W (2 lamps) Power

2L:28-40W (2 lamps)

Light Source LED-T8 Lamp Holder G13

Colour Temperature 3000/4000/6500K

Lamp Output 2S:L&E: 2x8/9W:2x1050 lm 2L:L&E: 2x14/16/18W:2x2100 lm

Luminaire Output 2S: 16/18W: 1795 lm

2L: 28/32/36W: 3590 lm

Power Supply 220VAC 50Hz

IP Rating

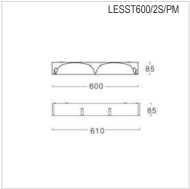
LED Lifetime L&E: 25,000/50,000 hrs. Equivalent 16-20W: T5 2x14W/T8 2x18W

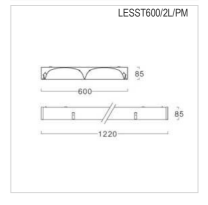
28-40W: T5 2x28W/T8 2x36W

Ordering Data

Model	Watt
LESST600/2S/PM/CT-XXLED-T8	18-20W
LESST600/2L/PM/CT-XXLED-T8	28-40W

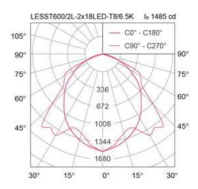






Related Products





Application

buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Die-cast aluminium

Description

Finishing Powder Coated in white/black/gold /silve

Recessed Mounting Power 4-8W LED-MR16 **Light Source** Lamp Holder GX5.3 Colour Temperature 2700-6500K

Lamp Output

7W:3000K:600 lm

Control Gear Separate magnetic or

electronic transformer

Power Supply 220VAC 50Hz Power Factor > 0.9 **Insulation Class IP Rating** 20

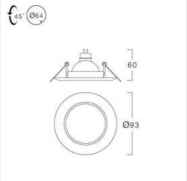
LED Lifetime

7W: 25.000 hrs.

Equivalent

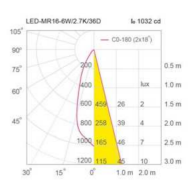
Model	Watt
RAM64/BK-XXLED	4-8W
RAM64/G-XXLED	4-8W
RAM64/S-XXLED	4-8W
RAM64/WH-XXLED	4-8W





Related Products





Recessed downlight is designed to use for office

Housing

Lamp heads are available for various

applications.

6W: 2700/3000/4000/6500K: 550 Im 7W: 2700K: 550 lm

6W: 15,000 hrs.

MR16 35 - 50W

Model	Watt
RAM64/BK-XXLED	4-8W
RAM64/G-XXLED	4-8W
RAM64/S-XXLED	4-8W
RAM64/WH-XXI FD	4-8W

Application

Recessed downlight is designed to use for office buildings,shopping centers,convenience stores, modern trade stores,discount stores,hotels, resturants,residences,recreation centers, museums,etc.

Specification

Housing Electro galvanized steel frame with

Polyester powder coated in white trim

 Reflector
 Aluminium

 Mounting
 Recessed

 Power
 5-9W

 Light Source
 LED-BULB

 Lamp Holder
 E27

 Colour Temperature
 3000/6500K

Lamp Output 5W:3000/6500K : 470/510 lm

7W:3000/6500K : 630/690 lm 9W:3000/6500K : 810/850 lm

Power Supply 220VAC 50Hz

 IP Rating
 20

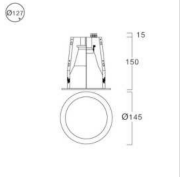
 LED Lifetime
 25,000 hrs

 Equivalent
 CFL 9-11W

Ordering Data

Model	Watt
RDC127V-XXLED-BULB	5-9W





Application

Recessed downlight is designed to use for office buildings,shopping centers,convenience stores, modern trade stores,discount stores,hotels, resturants,residences,recreation centers, museums,etc.

Specification

Housing Electro galvanized steel frame with

Polyester powder coated in white trim

 Reflector
 Aluminum

 Mounting
 Recessed

 Power
 5-12W

 Light Source
 LED-BULB

 Lamp Holder
 E27

 Colour Temperature
 3000-6500K

Lamp Output 5W:3000/6500K : 470/510 lm

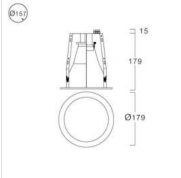
7W:3000/6500K : 630/690 lm 9W:3000/6500K : 810/850 lm 12W:3000/6500K : 1200/1300 lm

Power Supply 220VAC 50Hz IP Rating 20

LED Lifetime 25,000 hrs Equivalent CFL 9-20W

Model	Watt
RDC157V-XXLED-BULB	5-12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Die-cast aluminium

Description Lamp heads are available for various

applications.

Finishing Powder Coated in white/black/gold /silve

Recessed Mounting Power 4-8W LED-MR16 **Light Source** Lamp Holder GX5.3 Colour Temperature 2700-6500K

Lamp Output 6W: 2700/3000/4000/6500K: 550 Im

7W: 2700K: 550 lm 7W:3000K:600 lm

Control Gear Separate magnetic or

electronic transformer

Power Supply 220VAC 50Hz Power Factor > 0.9 **Insulation Class IP Rating** 20

6W: 15,000 hrs. **LED Lifetime**

7W: 25.000 hrs.

Equivalent MR16 35 - 50W

Ordering Data

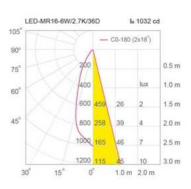
Model	Watt
RAM64/BK-XXLED	4-8W
RAM64/G-XXLED	4-8W
RAM64/S-XXLED	4-8W
RAM64/WH-XXLED	4-8W





Related Products







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Electro galvanized steel frame with

Polyester powder coated in white trim

Reflector Aluminium Recessed Mounting Power 5-9W **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K

5W:3000/6500K: 470/510 lm **Lamp Output**

7W:3000/6500K: 630/690 lm 9W:3000/6500K: 810/850 lm

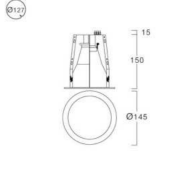
220VAC 50Hz **Power Supply**

IP Rating LED Lifetime 25,000 hrs CFL 9-11W Equivalent

Ordering Data

Model	Watt
RDC127V-XXLED-BULB	5-9W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Electro galvanized steel frame with

Polyester powder coated in white trim

Reflector Aluminum Mounting Recessed 5-12W Power **Light Source** LED-BULB Lamp Holder Colour Temperature 3000-6500K

Lamp Output 5W:3000/6500K: 470/510 lm

7W:3000/6500K:630/690 lm

9W:3000/6500K: 810/850 lm 12W:3000/6500K: 1200/1300 lm

Power Supply 220VAC 50Hz

IP Rating LED Lifetime 25,000 hrs CFL 9-20W Equivalent

Model	Watt
RDC157V-XXLED-BULB	5-12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

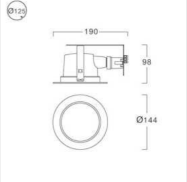
Housing Painted Steel frame **Finishing** Black frame and white trim

Reflector Aluminium Recessed Mounting 9W Power **Light Source** LED T-BULB Lamp Holder E27 Colour Temperature 3000/6500K 810/850 lm **Lamp Output Power Supply** 220VAC 50Hz **IP Rating** 20 **LED Lifetime** 25,000 hrs. Equivalent CFL 9W

Ordering Data

Model	Watt
ERDC125H/WH-XXLED BULB-E27	9W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame Finishing Black frame and white trim

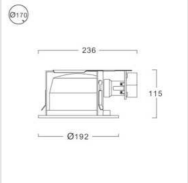
Reflector Aluminium Mounting Recessed 2x12W Power LED T-BULB **Light Source** Lamp Holder 2xE27

Colour Temperature 3000/4000/6500K Lamp Output 1050/1100/1150 lm Power Supply 220VAC 50Hz **IP Rating**

LED Lifetime 25,000 hrs. Equivalent CFL 2x18W

Model	Watt
ERDC170H/WH-2xXXLED BULB-E27	12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

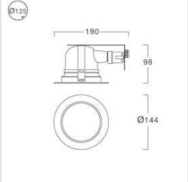
Housing Painted Steel frame **Finishing** Black frame and white trim

Reflector Aluminium Enclosed glass Diffuser Mounting Recessed Power 9W LED T-BULB **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K **Lamp Output** 810/850 lm 220VAC 50Hz **Power Supply IP Rating LED Lifetime** 25.000 hrs. Equivalent CFL 9W

Ordering Data

Model	Watt
FDC125H/WH-XXI FD BUI B-F27	9W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

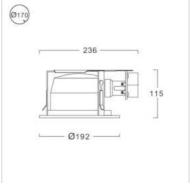
Specification

Housing Painted Steel frame Finishing Black frame and white trim

Reflector Aluminium Diffuser Enclosed glass Mounting Recessed Power 2x9W **Light Source** LED T-BULB Lamp Holder 2xE27 Colour Temperature 3000/6500K Lamp Output 810/850 lm **Power Supply** 220VAC 50Hz **IP Rating LED Lifetime** 25,000 hrs. Equivalent CFL 2x18W

Model	Watt
EDC170H/WH-2xXXLED BULB-E27	9W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame **Finishing** Black frame and white trim

Reflector Aluminium Frosted glass Diffuser Mounting Recessed Power 5-7W **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K

5W:3000/6500K: 470/510 lm **Lamp Output**

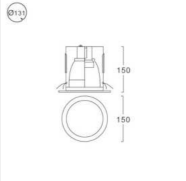
7W:3000/6500K: 630/690 lm

Power Supply 220VAC 50Hz **IP Rating LED Lifetime** 25,000 hrs. CFL 9W Equivalent

Ordering Data

Model	Watt
EDC401V/WH-XXLED-BULB	5-7W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame Finishing Black frame and white trim Diffuser Enclosed glass

Mounting Recessed 5W Power **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K Lamp Output 470/510 lm Power Supply 220VAC 50Hz **IP Rating LED Lifetime** 25,000 hrs.

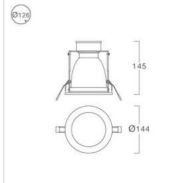
Ordering Data

Equivalent

Model	Watt
EDC126V/WH-XXLED-BULB	5W

CFL 8-14W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame **Finishing** Black frame and white trim Diffuser Enclosed glass Mounting Recessed

5-9W Power **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K

Lamp Output 5W:3000/6500K: 470/510 lm 7W:3000/6500K:630/690 lm

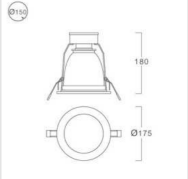
9W:3000/6500K:810/850 lm

Power Supply 220VAC 50Hz

IP Rating 20 25,000 hrs. **LED Lifetime** CFL 8-18W Equivalent

Model	Watt
EDC151V/WH-XXLED-BULB	5-9W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 6W Power **Light Source** LED MODULE Colour Temperature 3000/6500K **Lamp Output** 540 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 30,000 hrs. Equivalent CFL 8-14W

Ordering Data

Model	Watt
RPL105/WH-6LED/3K-XMXD	6W
RPL105/WH-6LED/6.5K-XMXD	6W







Application Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

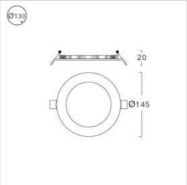
Housing High quality aluminium Finishing Powder coated in white

Diffuser Opal Mounting Recessed 9W Power LED MODULE **Light Source**

Colour Temperature 3000/6000K **Lamp Output** 810 lm Control Gear Separate driver 220VAC 50Hz **Power Supply IP Rating Luminaire Lifetime** 30,000 hrs. Equivalent CFL 14-18W

Model	Watt
RPL130/WH-9LED/3K-XMXD	9W
RPL130/WH-9LED/6.5K-XMXD	9W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

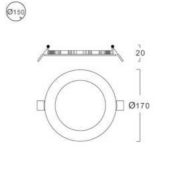
Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 12W Power **Light Source** LED MODULE Colour Temperature 3000/6000K **Lamp Output** 1080 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 30,000 hrs. Equivalent CFL 18-23W

Ordering Data

Model	Watt
RPL150/WH-12LED/3K-XMXD	12W
RPL150/WH-12LED/6.5K-XMXD	12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium Finishing Powder coated in white

Diffuser Opal Mounting Recessed 18W Power LED MODULE **Light Source**

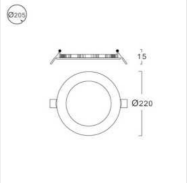
Colour Temperature 3000/6500K **Lamp Output** 1620 lm Control Gear Separate driver 220VAC 50Hz **Power Supply** IP Rating **Luminaire Lifetime** 30,000 hrs.

Equivalent **Ordering Data**

Model	Watt
RPL205/WH-18LED/3K-XMXD	18W
RPL205/WH-18LED/6.5K-XMXD	18W

CFL 26W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

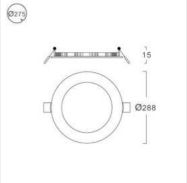
Specification

Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 24W Power **Light Source** LED MODULE Colour Temperature 3000/6500K **Lamp Output** 2160 lm **Control Gear** Separate driver 220VAC 50Hz **Power Supply IP Rating** 20 30,000 hrs. Luminaire Lifetime Equivalent CFL 32W

Model	Watt
RPL275/WH-24LED/3K-XMXD	24W
RPL275/WH-24LED/6.5K-XMXD	24W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

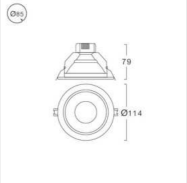
Housing Painted Steel frame **Finishing** Powder coated in white

Mounting Recessed 5W Power LED MODULE **Light Source** Colour Temperature 3000/6000K **Lamp Output** 350 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating** 20 **Luminaire Lifetime** 25,000 hrs. Equivalent CFL 8W

Ordering Data

Model	Watt
ERDL85/WH-5LED/3K-XD	5W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame **Finishing** Powder coated in white

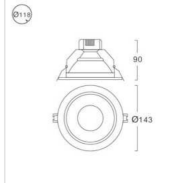
Mounting Recessed 8W Power

Light Source LED MODULE Colour Temperature 3000/6000K Lamp Output 600 lm **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz IP Rating 20

Luminaire Lifetime 25,000 hrs. Equivalent CFL 14W

Model	Watt
ERDL118/WH-8LED/3K-XD	8W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

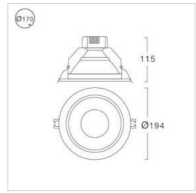
Specification

Housing Painted Steel frame **Finishing** Powder coated in white

Recessed Mounting 15W Power **Light Source** LED MODULE Colour Temperature 3000/6000K 850 lm **Lamp Output** Built-in driver **Control Gear Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 25,000 hrs. Equivalent CFL 18W

Model	Watt
ERDL170/WH-15LED/3K-XD	15W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

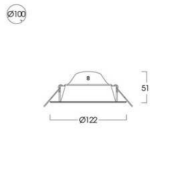
Housing High quality plastic **Finishing** White color painting

Diffuser Opal Recessed Mounting 10W Power **Light Source** LED MODULE Colour Temperature 3000/4000/6500K **Luminaire Output** 900 lm Separate driver **Control Gear Power Supply** 220VAC 50Hz **IP Rating** 20 **Luminaire Lifetime** 30,000 hrs.

Ordering Data

Model	Watt
RDL100P/WH-10LED	10W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality plastic Finishing White color painting

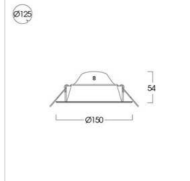
Diffuser Opal Mounting Recessed 12W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K **Luminaire Output** 1080 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz

IP Rating Luminaire Lifetime 30,000 hrs.

Model	Watt
RDL125P/WH-12LED	12W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

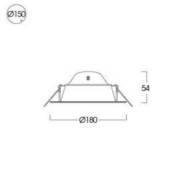
Housing High quality plastic **Finishing** White color painting

Diffuser Opal Recessed Mounting 15W Power **Light Source** LED MODULE **Colour Temperature** 3000/4000/6500K **Luminaire Output** 1400 lm Separate driver **Control Gear Power Supply** 220VAC 50Hz **IP Rating** 20 **Luminaire Lifetime** 30,000 hrs.

Ordering Data

Model	Watt
RDL150P/WH-15LED	15W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality plastic Finishing White color painting

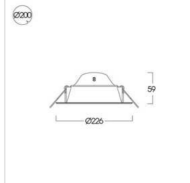
Diffuser Opal Mounting Recessed 21W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K **Luminaire Output** 2000 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz

IP Rating Luminaire Lifetime 30,000 hrs.

Model	Watt
RDL200P/WH-21LED	21W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminum **Finishing** White color Diffuser Opal

Recessed Mounting Power 12W **Light Source** LED

Colour Temperature 3000/4000/6500K

Slide switch selected CCT (CS)

Luminaire Output 1080 lm **Beam Angle** 90 degree **Control Gear** Built-in driver **Power Supply** 220VAC/50Hz

Insulation Class **IP Rating** 20 **Luminaire Lifetime** 25000 hrs.

Ordering Data

Model	Watt
ERDL120/WH-12LED	12W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminum

Finishing White color Diffuser Opal Mounting Recessed Power 18W **Light Source** LED

Colour Temperature 3000/4000/6500K

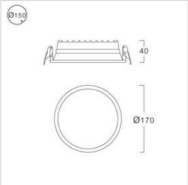
Slide switch selected CCT (CS)

Luminaire Output 1620 lm **Beam Angle** 90 degree **Control Gear** Built-in driver **Power Supply** 220VAC/50Hz

Insulation Class IP Rating 20 **Luminaire Lifetime** 25000 hrs.

Model	Watt
ERDL145/WH-18LED	18W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminum **Finishing** White color Diffuser Opal Recessed Mounting 24W Power **Light Source** LED

Colour Temperature 3000/4000/6500K

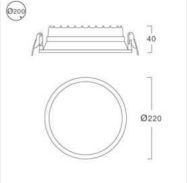
Slide switch selected CCT (CS)

Luminaire Output 2160 lm Beam Angle 90 degree **Control Gear** Built-in driver 220VAC/ 50Hz **Power Supply**

Insulation Class **IP Rating** 20 25000 hrs. **Luminaire Lifetime**

Model	Watt
ERDL195/WH-24LED	24W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Die-cast aluminium **Finishing** Powder Coated in white Mounting Recessed

3W Power LED COB **Light Source** Colour Temperature 3000/4000/6000K CRI >80 **Luminaire Output** 218 lm **Beam Angle** 60 degree **Control Gear** Separate driver **Power Supply** 220VAC 50Hz

Power Factor > 0.5 **Insulation Class IP Rating** 20 **Luminaire Lifetime** 25,000 hrs. MR11 20W Equivalent

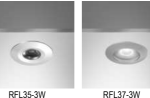
Ordering Data

Model	Watt
ERFL30/WH-3LED/3K	3W
ERFL30/WH-3LED/4K	3W
FRFI 30/WH-3I FD/6K	3W





Related Products





RFL37-3W RAL44-3W



Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Die-cast aluminium **Finishing** Powder Coated in white

Mounting Recessed Power 3W **Light Source** LED COB 3000/4000/6000K **Colour Temperature**

CRI >80 **Luminaire Output** 142 lm **Beam Angle** 15 degree **Control Gear** Separate driver **Power Supply** 220VAC 50Hz Power Factor > 0.5 **Insulation Class IP Rating** 20 **Luminaire Lifetime** 25,000 hrs. Equivalent MR11 20W

Model	Watt
ERFL30D/WH-3LED/3K	3W
ERFL30D/WH-3LED/4K	3W
ERFL30D/WH-3LED/6K	3W











RFL35-3W

www.lighting.co.th

Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Power

Housing Die-cast aluminium **Finishing** Powder Coated in white Mounting Recessed

3W

LED COB **Light Source** Colour Temperature 3000/4000/6000K CRI **Luminaire Output** 208 lm Beam Angle 25 degree **Control Gear** Separate driver 220VAC 50Hz **Power Supply** Power Factor > 0.5

Insulation Class IP Rating 20 25,000 hrs. **Luminaire Lifetime** Equivalent MR11 20W

Ordering Data

Model	Watt
ERFL34D/WH-3LED/3K	3W
ERFL34D/WH-3LED/4K	3W
ERFL34D/WH-3LED/6K	3W





Related Products





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Plastic **Finishing** White color Mounting Recessed 5W Power LED-SMD **Light Source** Colour Temperature 3000/6500K >80 **Luminaire Output** 450 lm 220VAC **Power Supply IP Rating Luminaire Lifetime** 30,000 hrs. Equivalent MR16 35/50W

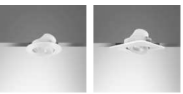
Ordering Data

Model	Watt
RFL68/WH-5LED/3K/36D	5W
RFL68/WH-5LED/6.5K/36D	5W





Related Products





Application

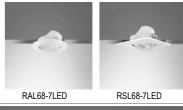
Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

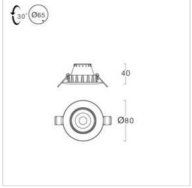
Housing High quality aluminium **Finishing** Powder coated in white

Mounting Recessed Power 7W **Light Source** LED-SMD **Colour Temperature** 3000/6500K **Luminaire Output** 630 lm **Power Supply** 220VAC **IP Rating Luminaire Lifetime** 30,000 hrs. Equivalent MR16 35/50W

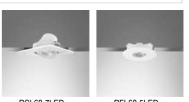
Model	Watt
RAL68/WH-7LED/3K	7W
RAL68/WH-7LED/6.5K	7W







Related Products



RSL68-7LED RFL68-5LED

LED Multi-Recessed Downlight



Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted steel frame and

Die-cast aluminium lamp head

Finishing Powder Coated in white

Mounting Recessed 1x4-8W (1 lamp) Power 2x4-8W (2 lamps)

Light Source LED-MR16 Lamp Holder GX5.3 Colour Temperature 2700-6500K

6W: 2700/3000/4000/6500K: 550 lm **Lamp Output**

7W: 2700K: 550 lm 7W: 3000K: 600 lm

Control Gear Separate magnetic or

electronic transformer

Power Supply 220VAC 50Hz Power Factor > 0.9 **Insulation Class IP Rating** 20

6W: 15,000 hrs. **LED Lifetime**

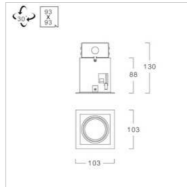
7W: 25.000 hrs. Equivalent 1xMR16 35 - 50W

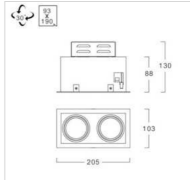
2xMR16 35 - 50W

Model	Watt
RSAM93/WH-1xXXLED-MR16	4-8W
RSAM93/WH-2xXXLED-MR16	8-16W

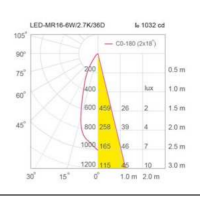














Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame

Powder coated in white trim

Mounting Recessed 6-8W **Power** LED-BULB **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K

6W: 3000K/6500K: 470/510 lm **Lamp Output**

7W: 3000/6500K: 600/600 lm 8W: 3000/6500K: 630/690 lm 12W: 3000/6500K: 945/1035 lm

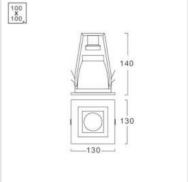
Power Supply 220VAC 50Hz

IP Rating LED Lifetime 25,000 hrs. CFL 9-18W Equivalent

Ordering Data

Model	Watt
RSDC100-1xXXLED-BULB	6-12W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame

Powder coated in white trim

Mounting Recessed 2x6-8W Power LED-BULB **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K

Lamp Output 2x6W: 3000K/6500K: 2x470/510 lm

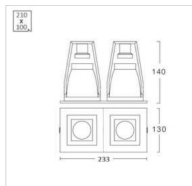
> 2x7W: 3000/6500K: 2x600/600 Im 2x8W: 3000/6500K: 2x630/690 lm 2x12W: 3000/6500K: 2x945/1035 lm

Power Supply 220VAC 50Hz

IP Rating LED Lifetime 25,000 hrs. Equivalent CFL 2x9-18W

Model	Watt
RSDC100-2xXXLED-BULB	6-12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Steel frame

Powder coated in white trim

Frosted Glass

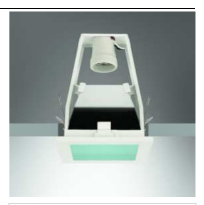
Recessed Mounting 5W Power LED-BULB **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K

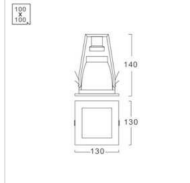
Lamp Output 5W:3000K/6500K: 470/510 lm

Power Supply 220VAC 50Hz

IP Rating 20 25,000 hrs. LED Lifetime Equivalent CFL 9-11W

Model	Watt
RSDC100/W/GLASS-XXLED	5W





LED Multi-Recessed Downlight



Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing Painted Aluminum Frame **Finishing** Powder coated in white Reflector Anodized aluminium Mounting Recessed 4-7W Power

Light Source LED BULB Lamp Holder E27 Colour Temperature 3000/6500K

4W:3000/6500K: 350 lm **Lamp Output**

7W:3000/6500K:600 Im **Power Supply** 220V 50Hz

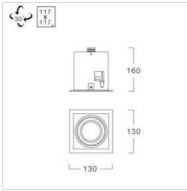
Insulation Class **IP Rating** 20 CFL 9W Equivalent

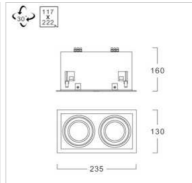
Ordering Data

Model	Watt
RSAC120/WH-1xXXLED	4-7W
RSAC120/WH-2xXXI FD	8-14W









Related Products



RSAM93-1xLED MR16

RSAM93-2xLED MR16

Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants.residences.recreation centers. museums,etc.

Specification

Housing Painted Aluminum Frame **Finishing** Powder coated in white Reflector Anodized aluminium Mounting Recessed Power LED BULB 4-9W

LED PAR30 10W **Light Source** LED BULB

LED PAR30

Lamp Holder E27 **Colour Temperature** 3000/6500K

Lamp Output 4W:3000/6500K: 350 Im

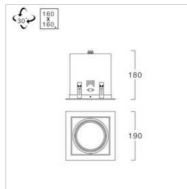
7W:3000/6500K: 600 Im 9W:3000/6500K:810lm 10W:3000K: 950 lm

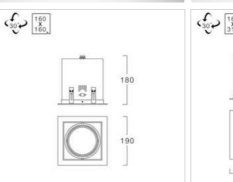
Power Supply 220V 50Hz

Insulation Class IP Rating 20 CFL 9W Equivalent

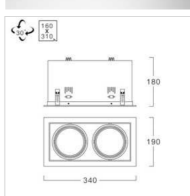
Model	Watt
RSAC160/WH-1xXXLED	4-9W
RSAC160/WH-2xXXLED	8-18W







Related Products





RSAM93-1xLED MR16

www.lighting.co.th



Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

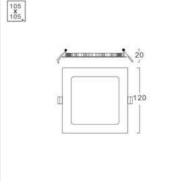
Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 6W Power **Light Source** LED MODULE Colour Temperature 3000/6000K **Lamp Output** 540 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 30,000 hrs. Equivalent CFL 8-14W

Ordering Data

Model	Watt
RSPL105/WH-6LED/3K-XMXD	6W
RSPL105/WH-6LED/6.5K-XMXD	6W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium Finishing Powder coated in white

Diffuser Opal Mounting Recessed 9W Power LED MODULE **Light Source**

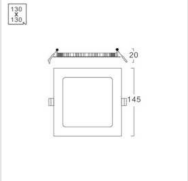
Colour Temperature 3000/6500K **Lamp Output** 810 lm Control Gear Separate driver 220VAC 50Hz **Power Supply** IP Rating **Luminaire Lifetime** 30,000 hrs.

Equivalent **Ordering Data**

Model	Watt
RSPL130/WH-9LED/3K-XMXD	9W
RSPL130/WH-9LED/6.5K-XMXD	9W

CFL 14-18W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

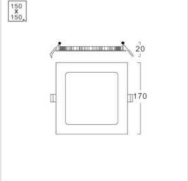
Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 12W Power **Light Source** LED MODULE Colour Temperature 3000/6000K **Lamp Output** 1080 lm **Control Gear** Separate driver **Power Supply** 220VAC 50Hz **IP Rating** 20 Luminaire Lifetime 30,000 hrs. Equivalent CFL 18-23W

Ordering Data

Model	Watt
RSPL150/WH-12LED/3K-XMXD	12W
RSPL150/WH-12LED/6.5K-XMXD	12W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminium Finishing Powder coated in white

Diffuser Opal Mounting Recessed 18W Power LED MODULE **Light Source**

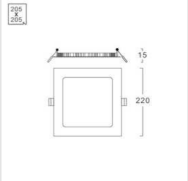
Colour Temperature 3000/6500K **Lamp Output** 1620 lm Control Gear Separate driver 220VAC 50Hz **Power Supply** IP Rating **Luminaire Lifetime** 30,000 hrs.

Equivalent **Ordering Data**

Model	Watt
RSPL205/WH-18LED/3K-XMXD	18W
RSPL205/WH-18LED/6.5K-XMXD	18W

CFL 26W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

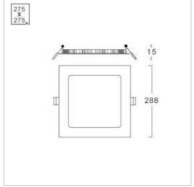
Specification

Housing High quality aluminium **Finishing** Powder coated in white

Diffuser Opal Recessed Mounting 24W Power **Light Source** LED MODULE Colour Temperature 3000/6500K **Lamp Output** 2160 lm **Control Gear** Separate driver 220VAC 50Hz **Power Supply IP Rating** 20 30,000 hrs. Luminaire Lifetime Equivalent CFL 32W

Model	Watt
RSPL275/WH-24LED/3K-XMXD	24W
RSPL275/WH-24LED/6.5K-XMXD	24W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminum **Finishing** White color Diffuser Opal Recessed Mounting Power 12W **Light Source** LED

Colour Temperature 3000/4000/6500K

Slide switch selected CCT (CS)

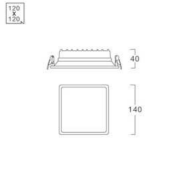
Luminaire Output 1080 lm **Beam Angle** 90 degree **Control Gear** Built-in driver **Power Supply** 220VAC/50Hz

Insulation Class **IP Rating** 20 **Luminaire Lifetime** 25000 hrs.

Ordering Data

Model	Watt
ERSDL120/WH-12LED	12W





Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

High quality aluminum Housing Finishing White color Diffuser Opal

Mounting Recessed Power 18W **Light Source** LED

Colour Temperature 3000/4000/6500K

Slide switch selected CCT (CS)

Luminaire Output 1620 lm Beam Angle 90 degree **Control Gear** Built-in driver **Power Supply** 220VAC/50Hz

Insulation Class IP Rating 20 **Luminaire Lifetime** 25000 hrs.

Model	Watt
ERSDL145/WH-18LED	18W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

Housing High quality aluminum **Finishing** White color Diffuser Opal Recessed Mounting 24W Power **Light Source** LED

Colour Temperature 3000/4000/6500K

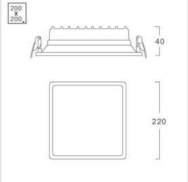
Slide switch selected CCT (CS)

Luminaire Output 2160 lm Beam Angle 90 degree **Control Gear** Built-in driver 220VAC/ 50Hz **Power Supply**

Insulation Class **IP Rating** 20 25000 hrs. **Luminaire Lifetime**

Model	Watt
ERSDL195/WH-24LED	24W







Application

Recessed downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, resturants, residences, recreation centers, museums,etc.

Specification

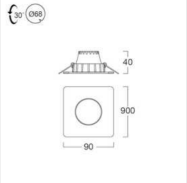
Housing High quality aluminium **Finishing** Powder coated in white

Recessed Mounting 7W Power **Light Source** LED-SMD Colour Temperature 3000/6500K 630 lm **Luminaire Output Power Supply** 220VAC 20 **IP Rating Luminaire Lifetime** 30,000 hrs. Equivalent MR16 35/50W

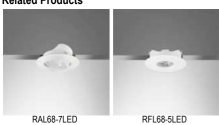
Ordering Data

Model	Watt
RSL68/WH-7LED/3K	7W
RSL68/WH-7LED/6.5K	7W





Related Products





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Formed cylindrical painted steel body **Finishing** Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 4W Power **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K

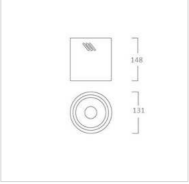
4W:3000/6500K: 350 Im **Lamp Output**

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Ordering Data

Model	Watt
SDC132/BK-XXLED-BULB	4W
SDC132/WH-XXLED-BULB	4W





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

Housing Formed cylindrical painted steel Finishing Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 4-9W Power **Light Source** LED-BULB Lamp Holder Colour Temperature 3000/6500K

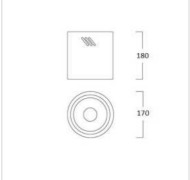
Lamp Output 4W:3000/6500K: 350 lm 7W:3000/6500K: 600 Im

9W:3000/6500K:810lm

Power Supply 220V 50Hz **IP Rating** Equivalent CFL 9W

Model	Watt
SDC172/BK-XXLED-BULB	4-9W
SDC172/WH-XXLED-BULB	4-9W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Formed cylindrical painted steel body **Finishing** Powder coated in white or black

Reflector Anodized aluminium

Surface Mounting 4-12W Power **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K

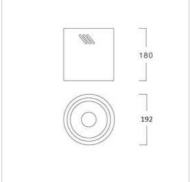
Lamp Output 4W:3000/6500K: 350 lm

7W:3000/6500K:600 lm 9.5W:3000/6500K: 810 lm 12W :3000/4000/6500K : 1050 lm

Power Supply 220V 50Hz **IP Rating** CFL 8-18W Equivalent

Model	Watt
SDC192/BK-XXLED-BULB	4-12W
SDC192/WH-XXLED-BULB	4-12W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Formed cylindrical painted steel body **Finishing** Powder coated in white or black

Reflector Anodized aluminium Diffuser Clear glass Mounting Surface Power 4-7W LED-BULB **Light Source** Lamp Holder E27 Colour Temperature 3000/6500K

4W:3000/65000K: 350 lm **Lamp Output**

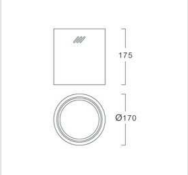
7W:3000/6500K:600 Im

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Ordering Data

Model	Watt
ESC172/BK-XXLED BULB E27	4-7W
ESC172/WH-XXLED BULB E27	4-7W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

Housing Formed cylindrical painted steel body Finishing Powder coated in white or black

Reflector Anodized aluminium Diffuser Clear glass Mounting Surface 4-9.5W Power **Light Source** LED-BULB Lamp Holder E27 Colour Temperature 3000/6500K

Lamp Output 4W:3000/65000K: 350 lm

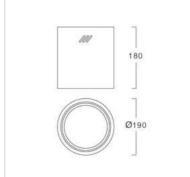
7W:3000/6500K:600 lm

9.5W: 3000/4000/6500K: 1050 lm

Power Supply 220V 50Hz **IP Rating** Equivalent CFL 8-18W

Model	Watt
ESC192/BK-XXLED BULB E27	4-9.5W
ESC192/WH-XXLED BULB E27	4-9.5W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

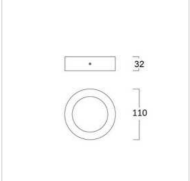
Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface 6W Power LED MODULE **Light Source** Colour Temperature 3000/6500K **Lamp Output** 390 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. CFL 8-14W Equivalent

Ordering Data

Model	Watt
SPL110/WH-6LED/3K-XMXD	6W
SPL110/WH-6LED/6.5K-XMXD	6W





Related Products



LED MODULE



Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

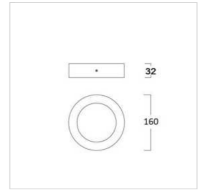
Specification

Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface Power 12W **Light Source** LED MODULE Colour Temperature 3000/6500K **Lamp Output** 880 lm **Control Gear** Built-in driver **Power Supply** 220V 50Hz **Luminaire Lifetime** 30,000 hrs. CFL 14-18W Equivalent

Model	Watt
SPL160/WH-12LED/3K-XMXD	12W
SPL160/WH-12LED/6.5K-XMXD	12W





Related Products



LED MODULE



Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

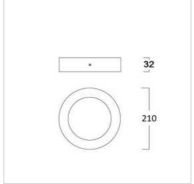
Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface 18W Power **Light Source** LED MODULE Colour Temperature 3000/6500K **Lamp Output** 1600 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 18-23W

Ordering Data

Model	Watt
SPL210/WH-18LED/3K-XMXD	18W
SPL210/WH-18LED/6.5K-XMXD	18W





Related Products



Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface 12W Power LED MODULE **Light Source**

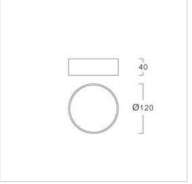
Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 14-18W

Ordering Data

Model	Watt
SPL120CS/WH-12LED/3K,4K,6.5K-XMXD(FLAT)	12W





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

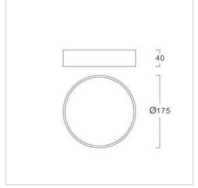
Mounting Surface 18W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver **Power Supply** 220V 50Hz Luminaire Lifetime 30,000 hrs. Equivalent CFL 18-23W

Model	Watt
SPL175CS/WH-18LED/3K,4K,6.5K-XMXD(FLAT)	18W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

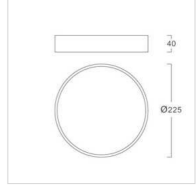
Mounting Surface 24W Power **Light Source** LED MODULE

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver **Power Supply** 220V 50Hz **Luminaire Lifetime** 30,000 hrs. Equivalent CFL 32W

Model	Watt
SPL226CS/WH-24LED/3K,4K,6.5K-XMXD(FLAT)	24W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface 6W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs.

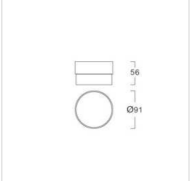
Ordering Data

Equivalent

Model	Watt
SPL91CS/WH-6LED/3K,4K,6.5K-XMXD(CURVE)	6W

CFL 8-14W





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

Housing Aluminium body Finishing Powder coated in white

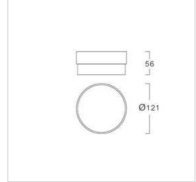
Mounting Surface 12W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver **Power Supply** 220V 50Hz Luminaire Lifetime 30,000 hrs. Equivalent CFL 14-18W

Model	Watt
SPL121CS/WH-12LED/3K,4K,6.5K-XMXD	12W
(CURVE)	







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

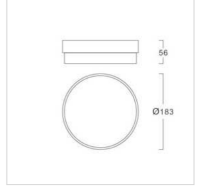
Mounting Surface 18W Power **Light Source** LED MODULE

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver **Power Supply** 220V 50Hz **Luminaire Lifetime** 30,000 hrs. Equivalent CFL 18-23W

Model	Watt
SPL183CS/WH-18LED/3K,4K,6.5K-XMXD (CURVE)	18W





LED Surface Square/Multi Downlight



Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Formed painted steel

Powder coated in white/black or grey **Finishing**

Reflector Anodized aluminium

Mounting Surface 3-6W Power B45 LED BULB **Light Source** Lamp Holder E27

Colour Temperature 3000/6500K

Lamp Output 3W:3000/6500K: 250 lm

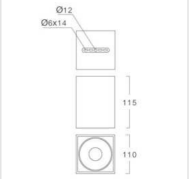
6W:3000/6500K: 420 lm

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 7W

Ordering Data

Model	Watt
SSDC100/BK/DROP-XXLED BULB-E27	3-6W
SSDC100/GY/DROP-XXLED BULB-E27	3-6W
SSDC100/WH/DROP-XXLED BULB-E27	3-6W





Related Products





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Formed painted steel **Finishing** Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 4-7W Power **Light Source** LED BULB Lamp Holder E27 Colour Temperature 3000/6500K

4W:3000/6500K: 350 lm **Lamp Output**

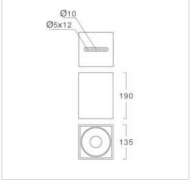
7W:3000/6500K:600 Im

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Ordering Data

Model	Watt
SSDC135/BK/DROP-XXLED BULB E27	4-7W
SSDC135/WH/DROP-XXLED BULB E27	4-7W





Application Surface downlight is designed to use for office, buildings, shopping centers, store modern trade store, discount stores, hotel resturants,residences,recreationalcenter museums,etc

Specification

Housing Formed painted steel Finishing Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 2 x 4-7W Power LED BULB **Light Source** Lamp Holder 2 x E27 Colour Temperature 3000/6500K

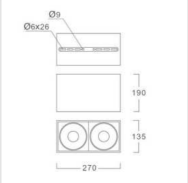
Lamp Output 4W:3000/6500K:350 lm

7W:3000/6500K: 600 Im

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Model	Watt
SSDC135/BK/DROP-2x XXLED BULB	2X4-7W
SSDC135/WH/DROP-2x XXLED BULB	2X4-7W







Application

Surface downlight is designed to use for office, buildings, shopping centers, store modern trade store, discount stores, hotel resturants, residences, recreational center museums,etc

Specification

Housing Formed painted steel **Finishing** Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 4-9W Power **Light Source** LED BULB Lamp Holder E27 Colour Temperature 3000/6500K

4W:3000/6500K: 350 Im **Lamp Output**

7W:3000/6500K:600 I

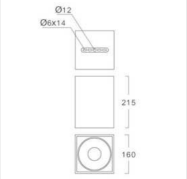
9W:3000/6500K:810lm

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Ordering Data

Model	Watt
SSDC155/BK/DROP-XXLED BULB E27	4-9W
SSDC155/WH/DROP-XXLED BULB E27	4-9W





Application

Surface downlight is designed to use for office, buildings, shopping centers, store modern trade store, discount stores, hotel resturants,residences,recreationalcenter museums,etc

Specification

Housing Formed painted steel Finishing Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 2 x 4-9W Power LED BULB **Light Source** Lamp Holder 2 x E27 Colour Temperature 3000/6500K

Lamp Output 4W:3000/6500K: 350 Im 7W:3000/6500K: 600 Im

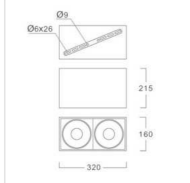
9W:3000/6500K:810lm

220V 50Hz

Power Supply IP Rating 20 Equivalent CFL 9W

Model	Watt
SSDC155/BK/DROP-2x XXLED BULB	2X4-9W
SSDC155/WH/DROP-2x XXLED BULB	2X4-9W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Formed painted steel **Finishing** Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface Power 4-7W **Light Source** LED BULB Lamp Holder E27 Colour Temperature 3000/6500K

4W:3000/6500K: 350 lm **Lamp Output**

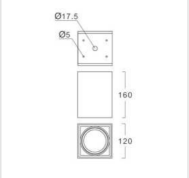
7W:3000/6500K:600 Im

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Ordering Data

Model	Watt
SSAC120/BK-XXLED BULB E27	4-7W
SSAC120/WH-XXLED BULB E27	4-7W





Application Surface downlight is designed to use for office, buildings, shopping centers, store modern trade store, discount stores, hotel resturants,residences,recreationalcenter museums,etc

Specification

Housing Formed painted steel Finishing Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 2 x 4-7W Power **Light Source** LED BULB Lamp Holder 2 x E27 Colour Temperature 3000/6500K

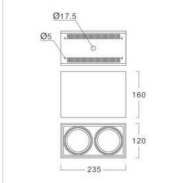
Lamp Output 4W:3000/6500K:350 lm

7W:3000/6500K: 600 Im

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Model	Watt
SSAC120/BK-2x XXLED BULB E27	2X4-7W
SSAC120/WH-2x XXLED BULB E27	2X4-7W







Application

Surface downlight is designed to use for office, buildings, shopping centers, store modern trade store, discount stores, hotel resturants,residences,recreationalcenter museums,etc

Specification

Housing Formed painted steel **Finishing** Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface Power 4-9W **Light Source** LED BULB Lamp Holder E27 Colour Temperature 3000/6500K

4W:3000/6500K: 350 lm **Lamp Output**

7W:3000/6500K:600 Im

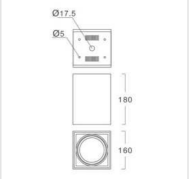
9W:3000/6500K:810lm

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Ordering Data

Model	Watt
SSAC160/BK-XXLED BULB E27	4-9W
SSAC160/WH-XXLED BULB E27	4-9W







Application

Surface downlight is designed to use for office, buildings, shopping centers, store modern trade store, discount stores, hotel resturants,residences,recreationalcenter museums,etc

Specification

Housing Formed painted steel Finishing Powder coated in white or black

Reflector Anodized aluminium

Mounting Surface 2 x 4-9W Power LED BULB **Light Source** Lamp Holder 2 x E27 Colour Temperature 3000/6500K

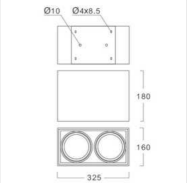
Lamp Output 4W:3000/6500K: 350 lm

7W:3000/6500K: 600 Im 9W:3000/6500K:810lm

Power Supply 220V 50Hz **IP Rating** 20 Equivalent CFL 9W

Model	Watt
SSAC160/BK-2xXXLED BULB E27	2X4-9W
SSAC160/WH-2xXXLED BULB E27	2X4-9W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

Specification

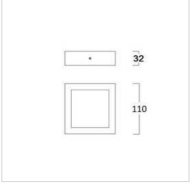
Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface 6W Power LED MODULE **Light Source** Colour Temperature 3000/6500K **Lamp Output** 390 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 8-14W

Ordering Data

Model	Watt
SSPL110/WH-6LED/3K-XMXD	6W
SSPL110/WH-6LED/6.5K-XMXD	6W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants,residences,recreational centers, museums,etc.

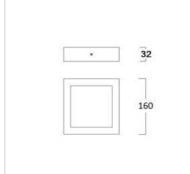
Specification

Housing Aluminium body Finishing Powder coated in white

Mounting Surface 12W Power LED MODULE **Light Source** Colour Temperature 3000/6500K Lamp Output 880 lm **Control Gear** Built-in driver **Power Supply** 220V 50Hz Luminaire Lifetime 30,000 hrs. Equivalent CFL 14-18W

Model	Watt
SSPL160/WH-12LED/3K-XMXD	12W
SSPL160/WH-12LED/6.5K-XMXD	12W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

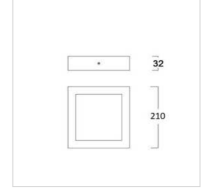
Specification

Housing Aluminium body **Finishing** Powder coated in white

Mounting surface 18W Power **Light Source** LED MODULE Colour Temperature 3000/6500K **Lamp Output** 1600 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 18-23W

Model	Watt
SSPL210/WH-18LED/3K-XMXD	18W
SSPL210/WH-18LED/6.5K-XMXD	18W





LED Surface Square/Multi Downlight

Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

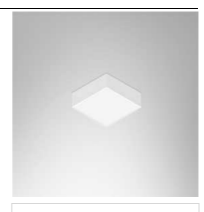
Mounting Surface 12W Power LED MODULE **Light Source**

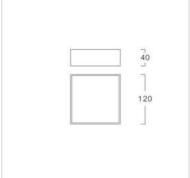
Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 14-18W

Ordering Data

Model	Watt
SSPL120CS/WH-12LED/3K,4K,6.5K-XMXD(FLAT)	12W





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

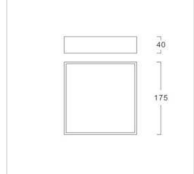
Mounting Surface 18W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver **Power Supply** 220V 50Hz Luminaire Lifetime 30,000 hrs. Equivalent CFL 18-23W

Model	Watt
SSPL175CS/WH-18LED/3K,4K,6.5K-XMXD(FLAT)	18W





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

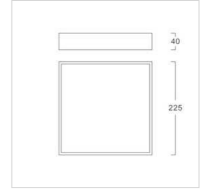
Mounting Surface 24W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K (CCT Select Switch)

70 lm/W **Lamp Output Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 32W

Model	Watt
SSPL226CS/WH-24LED/3K,4K,6.5K-XMXD(FLAT)	24W







Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

Mounting Surface 6W Power LED MODULE **Light Source**

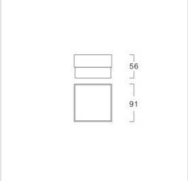
Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 8-14W

Ordering Data

Model	Watt
SSPL91CS/WH-6LED/3K,4K,6.5K-XMXD(CURVE)	6W





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body Finishing Powder coated in white

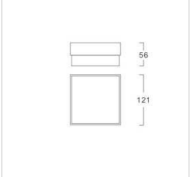
Mounting Surface 12W Power LED MODULE **Light Source**

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver **Power Supply** 220V 50Hz Luminaire Lifetime 30,000 hrs. Equivalent CFL 14-18W

Model	Watt
SSPL121CS/WH-12LED/3K,4K,6.5K-XMXD	12W
(CURVE)	





Application

Surface downlight is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels resturants, residences, recreational centers, museums,etc.

Specification

Housing Aluminium body **Finishing** Powder coated in white

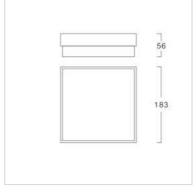
Mounting Surface 18W Power **Light Source** LED MODULE

Colour Temperature 3000/4000/6500K (CCT Select Switch)

Lamp Output 70 lm/W **Control Gear** Built-in driver 220V 50Hz **Power Supply Luminaire Lifetime** 30,000 hrs. Equivalent CFL 18-23W

Model	Watt
SSPL183CS/WH-18LED/3K,4K,6.5K-XMXD (CURVE)	18W







Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame Finishing Powder Coated in white

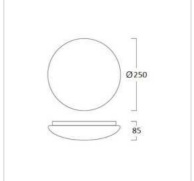
Diffuser Opal acrylic Mounting Surface 10W Power LED MODULE **Light Source Colour Temperature** 6500K **Lamp Output** 800 lm **Control Gear** Built-in driver 220VAC 50Hz **Power Supply** IP Rating 20 **Luminaire Lifetime** 25,000 hrs.

Equivalent Circline fluorescent 22W

Ordering Data

Model	Watt
CPL250/WH-10LED/6.5K-XD	10 W





1	TIC
=	119



Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Housing Painted steel frame **Finishing** Powder Coated in white

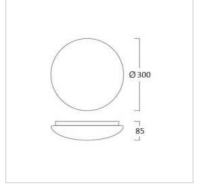
Opal acrylic Diffuser Mounting Surface Power 16W **Light Source** LED MODULE Colour Temperature 6500K Lamp Output 1200 lm **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz

IP Rating 20 Luminaire Lifetime 25,000 hrs.

Equivalent Circline fluorescent 32W

Model	Watt
CPL300/WH-16LED/6.5K-XD	16 W







Application

Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

Painted Steel frame Housing Finishing Powder coated in white

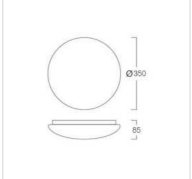
Diffuser Opal Acrylic Mounting Surface **Power** 20W LED MODULE **Light Source Colour Temperature** 6500K **Lamp Output** 1600 lm **Control Gear** Built-in driver 220V 50Hz **Power Supply** 20 **IP Rating Luminaire Lifetime** 25,000 hrs.

Equivalent Circline fluorescent 32W

Ordering Data

Model	Watt
CPL350/WH-20LED/6.5K-XD	20W







Application Ceiling luminaire is designed to use for residences, condominiums, rest rooms, restaurants, coffee shops, etc.

Specification

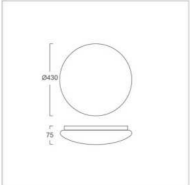
Housing Painted steel frame **Finishing** Powder Coated in white Diffuser Frosted glass

Mounting Surface Power 18W **Light Source** LED MODULE Colour Temperature 6000K Control Gear Built-in driver **Power Supply** 220VAC 50Hz **IP Rating** 20

Luminaire Lifetime 25,000 hrs. Equivalent Circline fluorescent 32W

Model	Watt
CLL430/W/02-18LED/6K	18W





Related Products



ELED-CIRCULAR



Application

Low-high bay is designed to use for shopping malls, supermarkets, discount stores, cloth shops, conveniece stores, retail shops, garages, warehouses, storage areas, maintenance areas, production areas,etc.

Specification

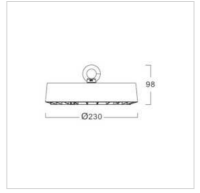
Housing Die-cast aluminium **Finishing** Powder coated in black Lens Clear toughened glass Silicone rubber Gasket Dia.230x98 mm. Dimension

Mounting Hook or chain suspension

100W Power LED Module **Light Source Colour Temperature** 6500K **Luminaire Output** 12000 lm **Beam Angle** 110 degree Control Gear Built-in driver **Power Supply** 220VAC 50Hz **Power Factor** >0.95 **IP Rating** 65 Luminaire Lifetime 25,000 hrs. Equivalent MH 150W

Model	Watt
EHBL260-100LED	100W







Application

Low-high bay is designed to use for shopping malls, supermarkets, discount stores, cloth shops, conveniece stores, retail shops, garages, warehouses, storage areas, maintenance areas, production areas,etc.

Specification

Die-cast aluminium Housing **Finishing** Powder coated in black Lens Clear toughened glass Gasket Silicone rubber **Dimension** Dia.270x98 mm.

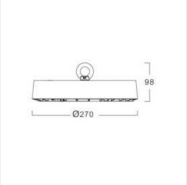
Mounting Hook or chain suspension

Power 150W **Light Source** LED Module **Colour Temperature** 6500K **Luminaire Output** 18000 lm **Beam Angle** 110 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **Power Factor** >0.95 65 **IP Rating** 25.000 hrs. **Luminaire Lifetime** Equivalent MH 250W

Ordering Data

Model	Watt
EHBL261-150LED	150W







Application

Low-high bay is designed to use for shopping malls, supermarkets, discount stores, cloth shops, conveniece stores, retail shops, garages, warehouses, storage areas, maintenance areas, production areas,etc.

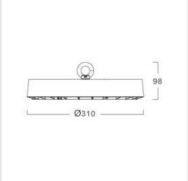
Specification

Housing Die-cast aluminium Finishing Powder coated in black Lens Clear toughened glass Gasket Silicone rubber **Dimension** Dia.310x98 mm. Mounting Hook or chain suspension

Power 200W **Light Source** LED Module Colour Temperature 6500K **Luminaire Output** 24000 lm **Beam Angle** 110 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **Power Factor** >0.95 **IP Rating** 65 **Luminaire Lifetime** 25,000 hrs. Equivalent MH 400W

Model	Watt
EHBL262-200LED	200W







Application

Public area, Factory, Home

Parking car

Specification

Housing Description Die-cast alumimium Working by remote controller

Press "ON" for light on anytime. Press "OFF" for light off immediately Press "AUTO" for setting light 0n-Off

according to ambient light

Can be dimmed up-down as needed Can be setted hours for working

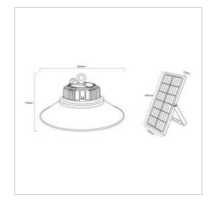
Finishing Powder coated in black

Solar Cell 20W/6V 15000mAH **Battery** Surface Mounting Warranty one year **Power Cord Length**

5 meters (m) Power 600W **Light Source** LED-SMD Colour Temperature 6500K Luminaire Output 1800lm Beam Angle Wide beam **Control Gear** Built-in driver **Power Supply** Battery 3.2V

IP Rating







₩ TIS EWM10W/SOLAR/NIGHT MOVING SENSOR

Application

Provide lighting and security to your garage, pathway, shed or remote cottage anywhere

Specification

Housing ABS body

Description 3 mode operation in night time

1 On 100% when detect movement and Off when no movement in 20 seconds 2 On 100% when detect movement and 10% on when no movement in 20

seconds

3 On 20% all night until Off in morning

Finishing Black

Solar Cell Polycrystalline 5.5 V 1 W **Battery** Li-ion battery 3.2 V 2200 mAh Sensor Movement sensor120degree up to 5 m

Mounting Surface Warranty 1 Year

Power SMD 100 pcs 10 W **Light Source** SMD LED 100 pcs

3000K Colour Temperature

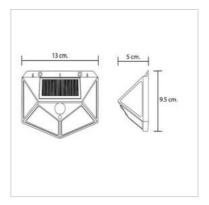
6500K

Luminaire Output 600 lm at 100 % brightness

IP Rating

Model	Watt
LUMAX # EWM10W/BL-100LED/3K/SENSOR	10W
LUMAX # EWM10W/BL-100LED/6.5K/SENSOR	10W







☐ TIS ESLL40W/SOLAR/SENSOR-REMOTE/V2

Application

For Residential areas, Park,

Garden road

Specification

Housing

Anti-UV ABS Plastic

Description Working 2 mode by remote controller

Sensor Mode: worked by moving sensor Light output will be 100% when moving passed, After 40-60 sec, light output

will be 30%

Light Mode: Light output will be 100% all time up to capacity of battery If battery is full, light will be on at

least 7 hrs.

Coated in Black **Finishing** Solar Cell Polycrystalline 6V 9W

Lens Anti-UV PC

Sensor Photo sensor and Moving sensor inside

Dimension 495x230x55 มม

Mounting Side entry pole or bracket arm with

OD 50 mm

Warranty One year 40 W Power **Light Source** LED Module Colour Temperature 6500K **Luminaire Output** 1050lm **Control Gear** Charger built-in Battery 3.2 V, 10 AH **Power Supply**

IP Rating

Ordering Data

Model Watt LUMAX # ESLL40W/BL-120LED/6K-XSXD/S&R 40W



Application

For Residential areas, Park,

Garden road

Specification

Anti-UV ABS Plastic Housing

Description Working 2 mode by remote controller *

Sensor Mode: worked by moving sensor Light output will be 100% when moving passed, After 40-60 sec, light output

will be 30%

Light Mode: Light output will be 100% all time up to capacity of battery * If battery is full, light will be on at

least 7 hrs.

Finishing Coated in Black Solar Cell Polycrystalline 6V12W

Lens Anti-UV PC

Sensor Photo sensor and Moving sensor inside

Dimension 535x230x55 มม

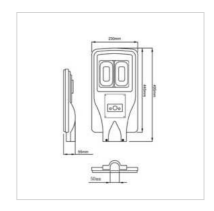
Mounting Side entry pole or bracket arm with

OD 50 mm Warranty One year Power 80W **Light Source** LED Module Colour Temperature 6500K **Luminaire Output** 2050lm

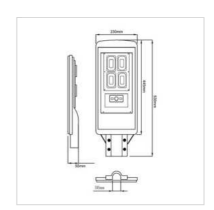
Control Gear Charger built-in **Power Supply** Battery 3.2 V, 15 AH

IP Rating











☐ TIS ESLL120W/SOLAR/SENSOR-REMOTE/V2

Application

For Residential areas, Park,

Garden road

Specification

Anti-UV ABS Plastic Housing

Description Working 2 mode by remote controller

Sensor Mode: worked by moving sensor Light output will be 100 % when moving passed. After 40-60 sec, light output

will be 30%

Light Mode: Light output will be 100 % all time up to capacity of battery . If battery is full, light will be on at

least 7 hrs.

Finishing Coated in Black

Solar Cell Polycrystalline Solar panel 6V 15W

Anti-UV PC Lens

Sensor Photo sensor and Moving sensor inside

Dimension 635x250x55 mm

Mounting Side entry pole or bracket arm with

OD 50 mm

Warranty One year 120W Power **Light Source** LED Module Colour Temperature 6500K/300K **Luminaire Output** 3000lm **Control Gear** Charger built-in Battery 3.2 V, 20 AH **Power Supply**

IP Rating

Ordering Data

Model	Watt
LUMAX # ESLL120W/BL-360LED/3K-XSXD/S&R	120W
LUMAX # ESLL120W/BL-360LED/6K-XSXD/S&R	120W



TIS ESLL180W/SOLAR/SENSOR-REMOTE/V2

Application

For Residential areas, Park,

Garden road

Specification

Housing Anti-UV ABS Plastic

Description Working 2 mode by remote controller Sensor Mode: worked by moving sensor

Light output will be 100 % when moving passed. After 40-60 sec, light output

will be 30%

Light Mode: Light output will be 100 % all time up to capacity of battery . If battery is full, light will be on at

least 7 hrs.

Coated in Black **Finishing**

Solar Cell Polycrystalline Solar panel 6V 18W

Lens Anti-UV PC

Sensor Photo sensor and Moving sensor inside

Dimension 635x250x55 mm

Mounting Side entry pole or bracket arm with

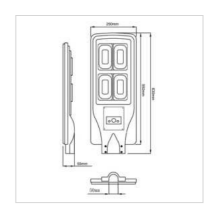
OD 50 mm

Warranty One year 180W Power **Light Source** LED Module Colour Temperature 6500K **Luminaire Output** 4000lm **Control Gear** Charger built-in **Power Supply** Battery 3.2 V, 25 AH

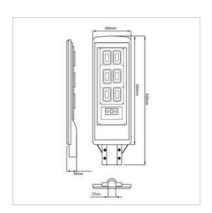
IP Rating

Model	Watt	
LUMAX # ESLL180W/BL-540LED/6K-XSXD/S&R	180W	











☐ TIS ESLL200W/SOLAR/SR/TUNABLE

Application

For Residential areas , Park,

Garden road

Can be selected color temperature as required by Remote Controller

Specification

Housing

Anti-UV ABS Plastic

Description Working 2 mode by remote controller

Sensor Mode: worked by moving sensor Light output will be 100 % when moving passed. After 40-60 sec, light output

will be 25%

Light Mode: Light output will be 100 % all time up to capacity of battery . If battery is full, light will be on at

least 7 hrs.

Finishing Coated in Black

Solar Cell Polycrystalline Solar panel 6V 18W

Lens Anti-UV PC

Sensor Moving sensor inside Dimension 635x250x55 mm

Mounting Side entry pole or bracket arm with

OD 50 mm

Warranty One year 200W **Power Light Source** LED Module Colour Temperature 6500K 4000K 3000K

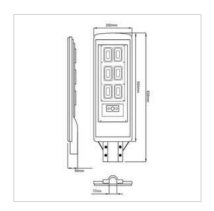
Luminaire Output 4500lm **Control Gear** Charger built-in **Power Supply** Battery 3.2 V, 25 AH

IP Rating

Ordering Data

Watt LUMAX # ESLL200W/BL-528LED/CCT-200W XSXD/S&R





☐ TIS ESLL100W/SOLAR/REMOTE

Application

Village Road, Playground, Alley

Specification

Housing Die-casting Aluminium

LED Streetlight with Battery Build-in Structure

Solar panel is installed separately

Description Controlled working by Ambient Light

Can be adjusted brightness by remote

controller

Can be setted working hours 3H 5H 8H Brightness will be reduced according to remaining capacitly of battery and maintain at 30% until dawn

Finishing Coated in Grey

Solar Cell Polycrystalline Solar Panel 6 V 50 W

Li-on Battery **Battery**

Oval Len 70-135 degree Lens Dimension 520x210x70 mm for streetlight 670x540x25 mm for solar panel

Mounting Side entry pole or bracket arm with

OD 60 mm

Warranty 2 years 100W Power **Light Source** LED Module Colour Temperature 6500 K **Luminaire Output** 3000 lm Charger Build-in **Control Gear** Battery 3.2 V 40 Ah **Power Supply**

IP Rating

Ordering Data

Model Watt LUMAX # ESLL100W/GR-40LED/6.5K-XSXD/R 100W



Application

Village Road, Playground, Alley

Specification

Housing Die-casting Aluminium

Structure LED Streetlight with Battery Build-in

Solar panel is installed separately

Description Controlled working by Ambient Light Can be adjusted brightness by remote

controller

Can be setted working hours 3H 5H 8H Brightness will be reduced according to remaining capacitly of battery and maintain at 30% until dawn Suitable for Pole 6 meter (Pole is separately sold)

Finishing Coated in Grey

Polycrystalline Solar Panel 6 V 60 W Solar Cell

Battery Li-on Battery

Lens Oval Len 70-135 degree Dimension 515x210x70 mm for streetlight 670x640x25 mm for solar panel

Mounting Side entry pole or bracket arm with

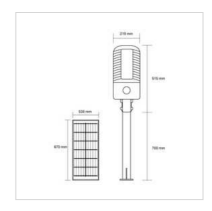
Warranty 2 years Power 150W **Light Source** LED Module Colour Temperature 6500 K **Luminaire Output** 4500 lm Charger Build-in **Control Gear Power Supply** Battery 3.2 V 55 Ah

Ordering Data

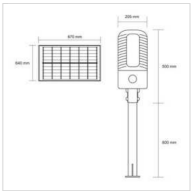
IP Rating

Model	Watt
LUMAX # ESLL150W/GR-60LED/6.5K-XSXD/R	150W











₩ TIS EFLL6W/SOLAR/NIGHT MOVING SENSOR

Application

Provide lighting and security to your garage, pathway, shed or remote cottage anywhere

Specification

Housing ABS body

Operation mode : Dim bright Description

PIR motion + Test + Constant on + Off

Over charging protection

Finishing Black

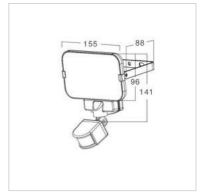
Polycrystalline 4.5 V 3 W Solar Cell Li-ion battery 3.7 V 2000 mAh **Battery**

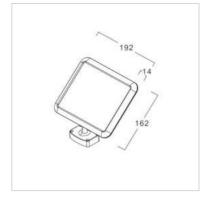
Sensor Movement sensor120degree up to 10 m

Mounting Surface Warranty 1 Year SMD 30 pcs 6 W Power **Light Source** LED-Module **Luminaire Output** 600lm **IP Rating** 65

Model	Watt
LUMAX # EFLL6W/BL-6LED/6.5K-XSXD/SENSOR	6W









☐ TIS EFLL25W/SOLAR/REMOTE/CLIP LOCK

Application

Public area, Factory, Home

Specification

Housing Die-cast alumimium Description Worked on 2 mode

1 "ON" Light can be switched on anytime when you press it on remote controller 2 "Auto" Light can be swithed on-off * *

up to external light

Light output started 100% to 30 % in 8H Battery Display show battery status Remote controller to control mode Can be changed battery easily

Finishing Powder coated in black

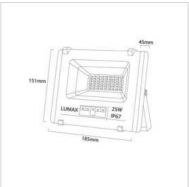
Solar Cell 8W/6V **Battery** 6000mAH Clear toughened glass Lens

Gasket Silicone rubber Mounting Surface Warranty one year **Power Cord Length** 5 meters

(m) Power 25W **Light Source** LED-SMD **Colour Temperature** 6500K Luminaire Output 600lm **Beam Angle** Wide beam **Control Gear** Built-in driver **Power Supply** Battery 3.2V **IP Rating** 67







→ TIS EFLL40W/SOLAR/REMOTE/CLIP LOCK

Application

Public area, Factory, Home

Specification

Housing Die-cast alumimium Description Worked on 2 mode

1 "ON" Light can be switched on anytime when you press it on remote controller 2 "Auto" Light can be swithed on-off **

up to external light

Light output started 100% to 30 % in 8H Battery Display show battery status * Remote controller to control mode Can be changed battery easily

Finishing Powder coated in black

Solar Cell 12W/6V **Battery** 12000mAH

Lens Clear toughened glass Gasket Silicone rubber Mounting Surface Warranty one year **Power Cord Length**

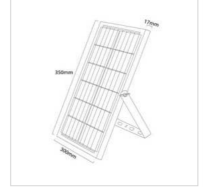
(m)

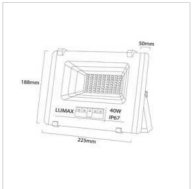
5 meters

40W Power **Light Source** LED-SMD **Colour Temperature** 6500K **Luminaire Output** 950lm **Beam Angle** Wide beam **Control Gear** Built-in driver **Power Supply** Battery 3.2V IP Rating 67

Model	Watt
LUMAX # EFLL40W/BL-80LED/6.5K/CLIP	40W









☐ TIS EFLL60W/SOLAR/REMOTE/CLIP LOCK

Application

Public area, Factory, Home

Specification

Housing Die-cast alumimium Description Worked on 2 mode

> 1 "ON" Light can be switched on anytime when you press it on remote controller 2 Auto mode (Light Output 100% slowly *

up to external light

Light output started 100% to 30 % in 8H Battery Display show battery status Remote controller to control mode Can be changed battery easily

Finishing Powder coated in black

Solar Cell 18W/6V **Battery** 18000mAH

Clear toughened glass Lens Gasket Silicone rubber Mounting Surface Warranty one year

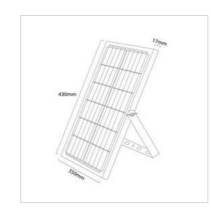
Power Cord Length

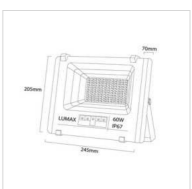
5 meters (m) Power 60W **Light Source** LED-SMD **Colour Temperature** 6500K 1500lm **Luminaire Output Beam Angle** Wide beam **Control Gear** Built-in driver **Power Supply** Battery 3.2V **IP Rating**

Ordering Data

Model Watt LUMAX # EFLL60W/BL-132LED/6.5K/CLIP 60W







→ TIS EFLL100W/SOLAR/REMOTE/CLIP LOCK

Application Public area, Factory, Home

Specification

Housing Die-cast alumimium Description Worked on 2 mode

1 "ON" Light can be switched on anytime when you press it on remote controller 2 "Auto" Light can be swithed on-off

Up to external light

Light output started 100% to 30 % in 8H Battery Display show battery status Remote controller for changing mode Can be changed battery easily

Finishing Powder coated in black

Solar Cell 25W/6V 24000mAH **Battery** Lens Clear toughened glass Gasket Silicone rubber Mounting Surface Warranty one year **Power Cord Length**

5 meters (m) 100W Power **Light Source** LED-SMD **Colour Temperature** 6500K **Luminaire Output** 2600lm Wide beam **Beam Angle Control Gear** Built-in driver

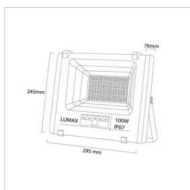
Ordering Data

IP Rating

Model	Watt
LUMAX # EFLL100W/BL-225LED/3K/CLIP	100W
LUMAX # FELL 100W/BL-225LED/6 5K/CLIP	100W







■ TIS EFLL200W/SOLAR/REMOTE/CLIP LOCK

Application

Public area, Factory, Home

Specification

Housing Die-cast alumimium Description Worked on 2 mode

> 1 "ON" Light can be switched on anytime when you press it on remote controller 2 "Auto" Light can be swithed on-off *

up to external light

Light output started 100% to 30 % in 8H Battery Display show battery status Remote controller to control mode Can be changed battery easily

Finishing Powder coated in black

Solar Cell 30W/6V **Battery** 36000mAH Clear toughened glass Lens Gasket Silicone rubber

Mounting Surface Warranty one year **Power Cord Length** 5 meters (m)

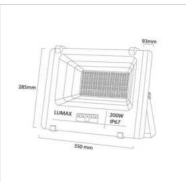
Power 200W **Light Source** LED-SMD 6500K **Colour Temperature** 4800lm **Luminaire Output Beam Angle** Wide beam **Control Gear** Built-in driver **Power Supply** Battery 3.2V **IP Rating**

Ordering Data

Model	Watt
LUMAX # EFLL200W/BL-400LED/6.5K/CLIP	200W







TIS EFLL300W/SOLAR/REMOTE/CLIP LOCK

Application Public area, Factory, Home

Specification

Housing Die-cast alumimium Description Worked on 2 mode

1 "ON" Light can be switched on anytime when you press it on remote controller 2 "Auto" Light can be swithed on-off **

up to external light

Light output started 100% to 30 % in 8H Battery Display show battery status Remote controller to control mode Can be changed battery easily

Finishing Powder coated in black

Solar Cell 35W/6V 48000mAH **Battery** Lens Clear toughened glass Gasket Silicone rubber Mounting Surface Warranty one year **Power Cord Length**

5 meters (m) 300W Power LED-SMD **Light Source Colour Temperature** 6500K **Luminaire Output** 7200lm Wide beam **Beam Angle Control Gear** Built-in driver

IP Rating

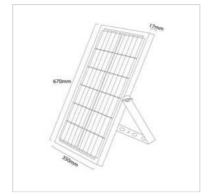
Ordering Data

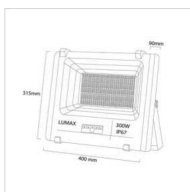
Power Supply

Model	Watt
LUMAX # FFLL 300W/BL-648LFD/6 5K/CLIP	300W

Battery 3.2V









Application

Provide lighting and security to your * garage, pathway, shed or remote cottage anywhere

Specification

Anti-UV Plastic Housing Description 2 mode operation

1 Low Light Mode Output at 50 lumens Can be used 7-8 hours when battery is

2 High Light Mode Output at 100 lumens Can be used 5-6 hours when battery is

Finishing red brown Solar Cell Poly-Crystalline

Battery Li-ion battery 3.7 V 1200 mAh

Mounting Ground Warranty 2 Year 6 W Power

Light Source SMD LED 6 pcs

IP Rating

Model	Watt
LUMAX#EBDR6W/BR-6LED/3K	6W







Application

Provide lighting and security to your * garage, pathway, shed or remote cottage anywhere

Specification

Anti-UV Plastic Housing Description 2 mode operation

1 Low Light Mode Output at 60 lumens Can be used 7-8 hours when battery is

2 High Light Mode Output at 150 lumens Can be used 5-6 hours when battery is

Can be adjusted angle of luminaire at

90/180 degree

Finishing Black Solar Cell Poly-crystalline

Li-ion battery 3.7 V 1200 mAh **Battery**

Mounting Surface

Ground

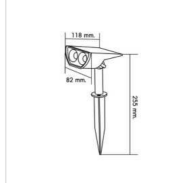
Warranty 2 Year Power 12 W

Light Source SMD LED 12 pcs

IP Rating

Model	Watt
LUMAX#EGSL12W/BL-12LED/3K	12W
LUMAX#EGSL12W/BL-12LED/6.5K	12W







⊥ TIS ELWPF80W/SOLAR

Application

Public area, Factory, Home

Parking car

Specification

Housing

Plastic

Working by remote controller Description

Press "ON" for light on with sensor Press "OFF" for light off immediately Press "AUTO" for light on without sensor Press "Radar" when AUTO mode need

sensor work

Can be DIM- and DIM+ as needed Can be setted working hours with AUTO

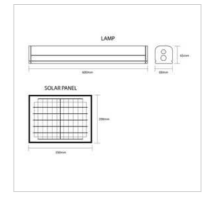
mode.

Powder coated in black **Finishing**

Solar Cell 12W/6V **Battery** 15000mAH Mounting Surface Warranty one year **Power Cord Length** 5 meters (m) 600W

Power **Light Source** LED-SMD Colour Temperature 6500K **Luminaire Output** 800lm Beam Angle Wide beam **Control Gear** Built-in driver **Power Supply** Battery 3.2V IP Rating 65







Application

Public area, Factory, Home

Specification

Anti-UV ABS Plastic Housing Description Worked on 2 mode

1 Light Output 100 % at max 6 Hrs when battery is fully charged

2 Sensor mode

(30% light output when no movement) (100% light output when found

movement)

Light Control control 0n/off Remote controller to control mode

Used with pole 4 meters **Finishing** Painted in Black

Solar Cell Polycrystalline Solar panel 6V 22W

Lens Clear toughened glass Gasket Silicone rubber

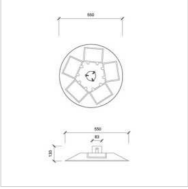
Photo sensor and Moving sensor inside Sensor

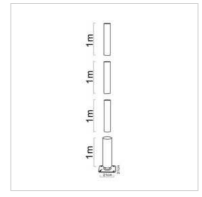
Dimension 550x550x130 mm

Mounting Surface Warranty one year 300W Power **Light Source** LED-SMD Colour Temperature 6500K **Luminaire Output** 4200lm Beam Angle Wide beam **Control Gear** Built-in driver Battery 3.2V , 30AH **Power Supply IP Rating** 65

Model	Watt
LUMAX # EPTP300W/BL-	300W
600LED/6 5K+STEFL4M	









₩ TIS EPTP500W/SOLAR/REMOTE

Application

Public area, Factory, Home

Specification

Anti-UV ABS Plastic Housing Description Worked on 2 mode

1 Light Output 100 % at max 6 Hrs when battery is fully charged

2 Sensor mode

(30% light output when no movement) (100% light output when found

movement)

Light Control control 0n/off Remote controller to control mode

Used with pole 4 meters

Finishing Painted in Black

Solar Cell Polycrystalline Solar panel 6V 35W

Lens Clear toughened glass Gasket Silicone rubber

Photo sensor and Moving sensor inside Sensor

Dimension 700x700x175 mm

Mounting Surface Warranty one year 500W Power LED-SMD **Light Source** Colour Temperature 6500K

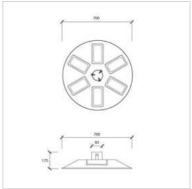
3000K

Luminaire Output 7000lm Beam Angle Wide beam **Control Gear** Built-in driver Battery 3.2V, 35AH **Power Supply**

IP Rating 65

 LUMAX # EPTP500W/BL-976LED/3K+STEEL4M 500W LUMAX # EPTP500W/BL- 500W	Madal	18/-44
	Model	Watt









Application

Streetlight is designed to illuminate residences, streets,access roads,parking lots,highways, expressways,industrial areas,etc.

Specification

Die-cast aluminium Housing **Finishing** Powder coated in grey Lens Polycarbonate Gasket Silicone rubber Dimension 347 x 150 x 75 mm.

Side entry pole or bracket arm with Mounting

OD 48x90 mm. spigot

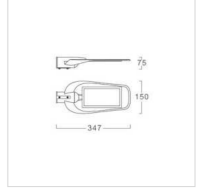
Power 30/50W LED Module **Light Source Colour Temperature** 5000K 3000/5000 lm **Luminaire Output Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **IP Rating** 65

Luminaire Lifetime 25,000 hrs 30W: MV 80W / T8 1x36W Equivalent

50W: MV 125W / T8 2x36W

Model	Watt
ESLL260-30LED	30W
ESLL260-50LED	50W







Application

Streetlight is designed to illuminate residences, streets,access roads,parking lots,highways, expressways,industrial areas,etc.

Specification

Die-cast aluminium Housing **Finishing** Powder coated in grey Lens Polycarbonate Gasket Silicone rubber 437 x 188 x 75 mm. Dimension

Side entry pole or bracket arm with Mounting

OD 48x90 mm. spigot

70W Power LED Module **Light Source Colour Temperature** 5000K 7000 lm **Luminaire Output Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **IP Rating** 65 Luminaire Lifetime 25.000 hrs

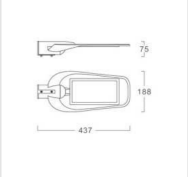
Ordering Data

Equivalent

Model	Watt
ESLL261-70LED	70W

HPS 150W







Application

Streetlight is designed to illuminate residences, streets, access roads, parking lots, highways, expressways,industrial areas,etc.

Specification

Housing Die-cast aluminium **Finishing** Powder coated in grey Lens Polycarbonate Gasket Silicone rubber Dimension 535x228x84 mm.

Mounting Side entry pole or bracket arm with

OD 60x100 mm. spigot 100W

Power **Light Source** LED Module Colour Temperature 5000K Luminaire Output 10000 lm **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **IP Rating** 65 **Luminaire Lifetime** 25,000 hrs

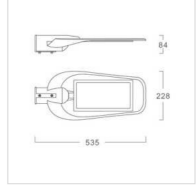
Ordering Data

Equivalent

Model	Watt
ESLL262-100LED	100W

HPS 250W







Application

Wall mount luminaire is designed to use for outdoor applications such as walkways, wall illumination, safety applications, etc.

Specification

Housing Polycarbonate **Finishing** Black colour

Opalescent polycarbonate Lens Gasket Silicone rubber Mounting Fix on wall 10W

Power LED-Module **Light Source** Colour Temperature 3000K

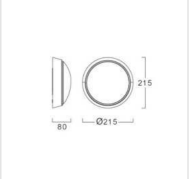
Symmetrical wide beam **Beam Angle Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating**

25,000 hrs. **Luminaire Lifetime** Equivalent CFL 18W

Ordering Data

Model	Watt
EWLL500/BK-10LED/3K-XMXD	10W
EWLL500/BK-10LED/6.5K-XMXD	10W







Application

Wall mount luminaire is designed to use for outdoor applications such as walkways, wall illumination, safety applications, etc.

Specification

Housing Polycarbonate **Finishing** Black colour

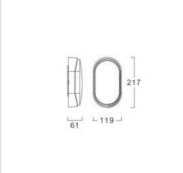
Lens Opalescent polycarbonate Gasket Silicone rubber Mounting Fix on wall Power 10W

Light Source LED-Module Colour Temperature 3000K Beam Angle Symmetrical wide beam

Control Gear Built-in driver **Power Supply** 220VAC 50Hz IP Rating 54 **Luminaire Lifetime** 25,000 hrs. Equivalent CFL 18W

Model	Watt
EWLL501/BK-10LED/3K-XMXD	10W
EWLL501/BK-10LED/6.5K-XMXD	10W







Application

Wall mount luminaire is designed to use for outdoor applications such as walkways, wall illumination, safety applications, etc.

Specification

Polycarbonate Housing **Finishing** Black colour

Lens Opalescent polycarbonate

Gasket Silicone rubber Mounting Fix on wall 10W Power LED-Module **Light Source** Colour Temperature 3000K

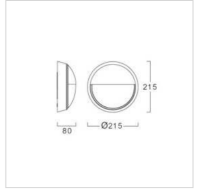
Asymmetrical wide beam **Beam Angle**

Built-in driver **Control Gear Power Supply** 220VAC 50Hz **IP Rating**

Luminaire Lifetime 25,000 hrs. Equivalent CFL 18W

Model	Watt
EWLL502/BK-10LED/3K-XMXD	10W
EWLL502/BK-10LED/6.5K-XMXD	10W







IS EFLL/10W/SMD/V2 □ TIS EFLL/10W/SMD/V2

Application

Floodlight is designed to illuminate building facade, building security, indoor and outdoor stadiums, monuments, statues, exhibition halls, shopping centers, showrooms, display areas, residences,etc.

Specification

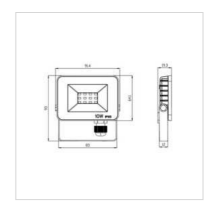
Housing Die-cast alumimium **Finishing** Powder coated in black Lens Clear toughened glass Gasket Silicone rubber Surface Mounting **Power** 10W LED-SMD **Light Source** Colour Temperature 3000K 6500K **Luminaire Output** 800 lm

850 lm **Beam Angle** Wide beam **Control Gear** Built-in driver **Power Supply** 220 V 50 Hz **IP Rating** 65 25000 hrs **Luminaire Lifetime** Equivalent MH35

Ordering Data

Model	Watt
LUMAX # EFLL 10/BL-10LED/3K-XSXD/V2	10W
LUMAX # EFLL 10/BL-10LED/6.5K-XSXD/V2	10W





Application

Floodlight is designed to illuminate building facade, building security, indoor and outdoor stadiums, monuments, statues, exhibition halls, shopping centers, showrooms, display areas, residences,etc.

Specification

Housing Die-cast alumimium * **Finishing** Powder coated in black *

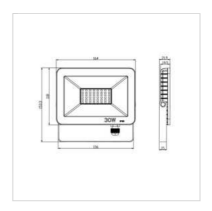
Mounting Surface * 30W **Power** LED-SMD **Light Source Colour Temperature** 3000K 6500K **Luminaire Output** 2400 lm

2550 lm **Beam Angle** Wide beam * **Control Gear** Built-in driver **Power Supply** 220 V 50 Hz

IP Rating LED Lifetime 25000 hrs Equivalent MH70

Model	Watt
LUMAX # EFLL 30/BL-30LED/3K-XSXD/V2	30W
LUMAX # EFLL 30/BL-30LED/6.5K-XSXD/V2	30W







Application

Floodlight is designed to illuminate building facade, building security, indoor and outdoor stadiums, monuments, statues, exhibition halls, shopping centers, showrooms, display areas, residences,etc.

Specification

Housing Die-cast alumimium **Finishing** Powder coated in black Lens Clear toughened glass Gasket Silicone rubber Surface Mounting **Power** 50W LED-SMD **Light Source** Colour Temperature 6500K

Luminaire Output 4000 lm warmwhite 4250 lm daylight

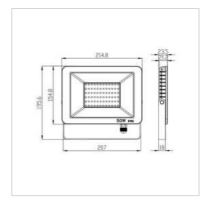
Beam Angle Wide beam **Control Gear** Built-in driver 220VAC 50Hz **Power Supply IP Rating**

Luminaire Lifetime 25,000 hrs. MH 150W Equivalent

Ordering Data

Model	Watt
LUMAX # EFLL 50/BL-50LED/3K-XSXD/V2	50W
LUMAX # EFLL 50/BL-50LED/6.5K-XSXD/V2	50W





Application

Floodlight is designed to illuminate building facade, building security, indoor and outdoor stadiums, monuments, statues, exhibition halls, shopping centers, showrooms, display areas, residences,etc.

Specification

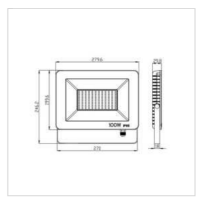
Housing Die-cast alumimium Finishing Powder coated in black Lens Clear toughened glass Gasket Silicone rubber Mounting Surface 100W Power **Light Source** LED-SMD **Colour Temperature** 3000K 6500K **Luminaire Output** 8000 lm 8500 lm

Beam Angle Wide beam **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz

IP Rating Luminaire Lifetime 25,000 hrs. Equivalent MH 250W

Model	Watt
LUMAX # EFLL 100/BL-100LED/3K-XSXD/V2	100W
LUMAX # EFLL 100/BL-100LED/6.5K-XSXD/V2	100W







IS EFLL/150W/SMD/V2 □ TIS EFLL/150W/SMD/V2

Application

Floodlight is designed to illuminate building facade, building security, indoor and outdoor stadiums, monuments, statues, exhibition halls, shopping centers, showrooms, display areas, residences,etc.

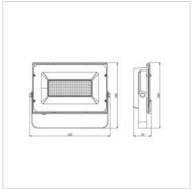
Specification

Housing Die-cast alumimium **Finishing** Powder coated in black Lens Clear toughened glass Gasket Silicone rubber Surface Mounting **Power** 150W LED-SMD **Light Source Colour Temperature** 6500K **Luminaire Output** 12750 lm **Beam Angle** 120 Degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz Power Factor >0.9 **IP Rating** 65 **Luminaire Lifetime** 25,000 hrs. MH 250W Equivalent

Ordering Data

Model	Watt
LUMAX # EFLL150/BL-150LED/6.5K-XSXD/V2	150W





Application

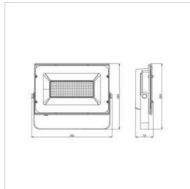
Floodlight is designed to illuminate building facade, building security, indoor and outdoor stadiums, monuments, statues, exhibition halls, shopping centers, showrooms, display areas, residences,etc.

Specification

Housing Die-cast alumimium Finishing Powder coated in black Lens Clear toughened glass Gasket Silicone rubber Mounting Surface 200W Power **Light Source** LED-SMD Colour Temperature 6500K **Luminaire Output** 17000 lm **Beam Angle** 120 degree **Control Gear** Built-in driver **Power Supply** 220VAC 50Hz **Power Factor** >0.9 **IP Rating** 65 **Luminaire Lifetime** 25,000 hrs. Equivalent MH 400W

Model	Watt	
LUMAX #EFLL200/BL-200LED/6.5K-XSXD/V2	200W	





LED Weatherproof Fluorescent

Application

Weatherproof luminaire is designed to use for clean rooms, factories, warehouses, garages, storage rooms, cold rooms, etc.

Specification

ABS Base With gear tray Housing

powder coated in white

Diffuser Clip: 1S,2S; 6 pcs s/s Description

Diffuser Clip: 1L,2L; 10 pcs s/s

Diffuser Injection moulded clear prismatic

UV stabilized high quality PS diffuser

ensure high transparency

Mounting Surface

Power 1S:8-10W (1 lamp)

1L:14-20W (1 lamp) 2S:16-20W (2 lamps) 2L:28-40W (2 lamps)

Light Source LED-T8 Lamp Holder G13

Colour Temperature 3000/4000/6500K **Lamp Output** 1S:L&E: 8/9/10W:1050 lm

> 1L:L&E 14/16/18/20W:2100lm 2S:L&E: 2x8/9/10W:2x1050 lm 2L:L&E 2x14/16/18/20W:2x2100lm

Luminaire Output 1S:8/9/10W:950 lm

> 1L:14/16/18/20W:1900 lm 2S:16/18/20W:1800 lm 2L:28/32/36/40W:3600 lm

Power Supply 220VAC 50Hz

Insulation Class

IP Rating 65

LED Lifetime L&E: 25,000/50,000 hrs. Equivalent 8-10W: T5 1x14W/T8 1x18W 14-20W: T5 1x28W/T8 1x36W

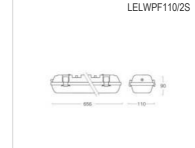
16-20W: T5 2x14W/T8 2x18W 28-40W: T5 2x28W/T8 2x36W

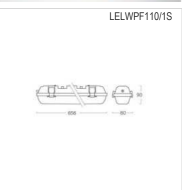
Ordering Data

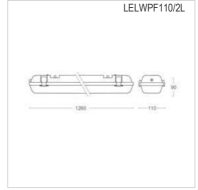
Model	Watt
LELWPF110/1S/CT-XXLED-T8	8-10W
LELWPF110/1L/CT-XXLED-T8	14-20W
LELWPF110/2S/CT-XXLED-T8	16-20W
LELWPF110/2L/CT-XXLED-T8	28-40W

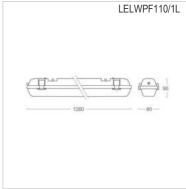


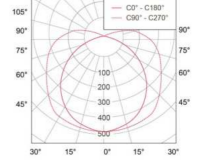




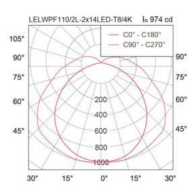








LELWPF110/1L-14LED-T8/4K lo 475 cd



Related Products





Sensor

TIS SENSOR/C

Application

For safety, security and energy saving applications.

Specification

Housing Description High quality plastic

Switch on/off by moving sensor

Rated load, GLS:1,200W Flourescent 300W

Day time mode:All time operation Night time mode: only in night time Suitable for ceiling height 2.2-4 M. Detector range: 360 degree, max 5 M., Time delay Min. 10 sec (+-3), Max. 7 min (+-3) *

Surface mounted (Ceiling) Mounting

Power Supply 220VAC 50Hz

Ordering Data

Model	Watt
SENSOR2 (CEILING TYPE)	-





Application

For safety, security and energy saving applications.

Specification

Housing

High quality plastic

Description Switch on/off by moving sensor

Rated load, GLS:1,200W, Flourescent

Day time mode: Sensor operates all time Night time mode : Sensor operates in

Nigh time only

Suitable for ceiling height 1.8-2.5M. Detector range: 180 degree, 2-12 M.

Time dealy:Min 10 sec (+-3),

Max 7 min (+3)

Surface mounted (Wall) Mounting

220VAC 50Hz **Power Supply**

Ordering Data

Model	Watt
SENSOR1 (WALL TYPE)	-





www.lighting.co.th

126



☐ TIS 1.1 ELED-BULB/A60/TUNABLE

ANFRITIEN WILLIAMS

Housing Aluminium heat sink cover with PC

Energy saving up to 85%

No UV

Can be dimmable and Tunable white

Front Cover Can be controlled by APP in IOS and

Structure Android Mobile

must be used with WiFi 2.4 GHz

Power **Light Source** LED-Module Lamp Holder E27 Colour Temperature 2800-6500K **Lamp Output** 800 lm **Beam Angle** 160 degree

Control Gear Built-in driver and WiFi module

Power Supply 220 Vac 50 Hz **LED Lifetime** 25,000 Hrs Equivalent CFL 14 W

Ordering Data

Model	Watt
LUMAX#ICON LINK-800LM/TUNABLE WHITE/9W/E27/WIFI/EA	9W





Specification

Aluminium heat sink cover with PC Housing

Energy saving up to 85%

No UV

Can be dimmable RGB and Tunable white

Front Cover Can be controlled by APP in IOS and

Android Mobile Structure

must be used with WiFi 2.4 GHz

9 W Power **Light Source** LED-Module Lamp Holder E27 Colour Temperature 2800-6500K RGB **Lamp Output** 800 lm

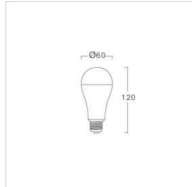
Beam Angle 160 degree

Control Gear Built-in driver and WiFi module

220 Vac 50 Hz **Power Supply LED Lifetime** 25,000 Hrs Equivalent CFL 14 W

Model	Watt
LUMAX#ICON LINK- 800LM/RGBW/9W/E27/WIFI/EA	9W







Specification

Housing Aluminium heat sink cover with PC

Energy saving up to 85%

No UV

Can be dimmable

and Tunable white

Front Cover Can be controlled by APP in IOS and

Structure Android Mobile

must be used with WiFi 2.4 GHz

Power 5 W LED-Module **Light Source** Lamp Holder E27 Colour Temperature 2800-6500K **Lamp Output** 470 lm Beam Angle 40 degree

Control Gear Built-in driver and WiFi module

Power Supply 220 Vac 50 Hz **LED Lifetime** 25,000 Hrs Equivalent Halogen 50 W

Model	Watt
LUMAX#ICON LINK-420LM/TUNABLE	5W
WHITE/5W/GU10/WIFI/F	







Application

Starter kit for smart life in small room living room, condominium

Specification

Description Controlled by ICON LINK App

Wifi Technology 2.4 GHz. Tuya Wireless Chip Combined by 2 Wifi Tunable Lamps 1 Wifi Camera 1 Wifi Socket

220V 50Hz **Power Supply IP Rating**

Ordering Data

Model	Watt
LUMAX#SMART HOME WIFI	-
SET/WIFI/CA+2BU+SC	



Application

Area that want ot monitor interior and exterior of a property for security

Specification

Sensor Type 1/4" CMOS Description

Resolution: 1280 x 720 Px Support SD card (Max 128 G) Audio: Two way audio Frame Rate: 1-25 per second Shutter: 1/25-1/100,000 per second

Support WiFii 2.4 GHz IR distance 10 m Controlled by Icon Link

Lens 3.6mm F2.0

Adjustment Ver: 10-75 degree, Hor: 0-350 degree

Power 4.5W Max **Power Supply** DC 5V 1A

Standard IEEE802.11b, 802.11g, 802.11n

IP Rating

Protocal TCP/IP, HTTP, DHCP, DNS, RTSOP

Model	Watt
LUMAX#CAMERA/180D/720P/WIFI	-





Related Products



Mobile Apps



TIS 1.6 Socket/SQ/IOT/WIFI

Application

Appliances that want to controlled by

App in mobile.

Specification

Standard

Description Input Volage: 90-250 Vac 50//60 Hz

Max Power Output 2500 W at 250 Vac

Can switch On-Off by App Timming for On-Off by App Can measure Power Consumption Supported by WiFi 2.4 GHz Controlled by Icon Link App IEEE802.11b, 802.11g, 802.11n



Related Products



Mobile Apps



Application

Control all Infrared (IR) devices in Icon Link APP from Any where Such as Air-Condition, Television, Sterio or other Infrared devices

Specification

Plastic Housing

Description Can select model of IR device from

Icon-Link APP

If no model of IR devices in Application Smart IR can create new button in remote controller by learning new IR Smart IR device will be connected with Icon Link APP through router 2.4 GHz

Power Supply 5 Vdc 1A

Standard Wifi IEEE802.11 b/n/g 2.4G

Model	Watt
อุปกรณ์Controller, LUMAX#SMART IR	-





☐ TIS 2.0 Security Set/IOT/WIFI

Application

Security for room in condominium

Specification

Housing

PC

Description Combined with

1 Wifi Smart Alarm 1 RF Motion Sensor 1 RF Remote controller 1 RF Door Bell

1 RF Door Sensor

Wifi Smart Alarm can be added

>20 pcs of sensors

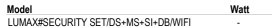
Can be controlled by ICON LINK App

Body Colour IP Rating

20 Protocal Wifi 2.4 GHz and RF Signal

White

Ordering Data





S 4.0 On-off Controller/IOT/WIFI

Application

For changing existing 0n-Off switch to be wireless switch

Specification

Housing

PC

Description Single Channel Receiving Controller

Distance 30 meters Sensitivity 110 dBm Voltage 100-240V 50/60Hz Rated power: max current 10A Wi-Fi IEEE 802.22 b/g/n 2.4GHz RF 433 MHz with RF switch Max 10 RF switches

Can be controlled by ICON LINK

Model	Watt
LUMAX#CONTROLLER/ON-OFF/WIFI	-





Application

Used with On-Off controller

Specification

Housing

Description 1 Gang Switch for one circuit

Distance 30 meters Sensitivity 110 dBm No battery, Use kinetic energy

RF 433 MHz





Application

Used with On-Off controller

Specification

Housing

Description 2 GangsSwitch for two circuits

Distance 30 meters Sensitivity 110 dBm

No battery, Use kinetic energy

RF 433 MHz

Ordering Data

Model Watt LUMAX#SWITCH For Controller/2CH/WH/RF



www.lighting.co.th



Thailand Offices

HEAD OFFICE

Lighting & Equipment Public Company Limited 539/2, 16-17th Floor, Gypsum Metropolitan Tower, Sri-Ayudhya Rd., Rajthevee, Bangkok 10400 Thailand. Tel : (+66) 02 248 8133, (+66) 02 642 5092 Fax : (+66) 02 248 8144, (+66) 02 642 5091 E-mail (Domestic) : secretarymk@lighting.co.th E-mail (Oversea) : eklukb@lighting.co.th

SHOWROOM & LIGHTING SOLUTION CENTER

Ratchadapisek Branch

9 Pakin Building, Ratchadapisek Road, Dindaeng, Bangkok 10400 Thailand.

Tel: (+66) 02 246 1164-Fax: (+66) 02 246 1161

E-mail: thitipongs@lighting.co.th

Rachapruek Branch

3rd Floor, The Crystal SB Rachapruek Tel : (+66) 02 118 7501-4 E-mail : rp@lighting.co.th

Oversea Offices and Contact

L&E Myanmar Co., Ltd.
No. 19-L Myint Zu 2 Street, Yankin
Township Between Kabaraye Pagoda Road
and Wayayantar Road, Yangon, Myanmar.

Lighting & Equipment (Vietnam) Co., Ltd. Lot 101/3 Road No.1 Long Binh (AMATA) Industrial Park, Long Binh Ward, Bien Hoa City, Dong Nai Province, Vietnam

E-mail: eklukb@lighting.co.th
E-mail: weerada.wo@lighting.co.th
E-mail: chinh@lighting.co.th

Lighting & Equipment (Representative Office) Indonesia
The Vida Building 7th Floor,

kebon Jeruk-Jakarta Barat, Jakarta II Indonesia

E-mail: jemmy@lighting.co

Representative of Lighting & Equipment Malaysia.

Contact point : Mr. Alex Goh E-mail : alex.goh@lighting.co.t

Lighting & Equipment Corporate showroom Cambodia

THAN'S Building No.46

Phnom Penh 120111, Cambodia

E-mail: sale@mvhomeaccess.com

101. 100 04 0001 0400

Tel: +84 251 368 5688

M: +62 818 08 2000 18

+62 818 08 3332 47

v. ±60 1 2296 1299