

LED Floodlight / Spotlight



TIS FLL453

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 aluminium
Finishing	Powder coated in grey
Lens	Polycarbonate
Gasket	Silicone rubber
Dimension	395x55x525 mm.
Mounting	Surface
Power	320/400W
Light Source	LED Module
Colour Temperature	5700K (3000/4000K as optional)
CRI	70
Luminaire Output	320W: 51200 lm (24/32/43/60/28x75/FW11 degree) 320W: 51200 lm (FW11) 400W: 58000 lm (24/32/43/60/28x75 degree) 400W: 52000 lm (FW11)
Beam Angle	24/32/43/60/28x75 degree Asymmetrical distribution : FW11
Control Gear	Built-in driver
Control	DIM 0-10/1-10V, DALI-2 DT6 (optional)
Power Supply	220-240VAC, 50Hz
Power Factor	>0.95
THDi	<10%
Insulation Class	I
Protection	Built-in surge protection device 10kV
IP Rating	66
Luminaire Lifetime	50,000 hrs.

Ordering Data

Model	Watt
FLL453/GY-320LED	320W
FLL453/GY-400LED	400W

