ESLL200W/SOLAR/SENSOR-REMOTE/V2

Application

For Residential areas, Park, Garden Road

Specification

Finishing

Solar Cell

Battery

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 detected, After40-60 sec, light output

will be 30%

Light Mode: Light output will be 100% all time and up to capacity of battery If battery is full, light will be on at

least 7-8 hrs Coated in black Monocrystalline 6V 20W Lithium Iron Phosphate Battery

Lens Anti-UV PC

 Detector
 Photo sensor and Moving Sensor inside

 Dimension
 722x251x47mm for Streetlight body

608x231x4 mm for Solar panel

Mounting Side entry pole or bracket arm with

OD 48 mm

Light SourceLED ModuleColour Temperature6500K (daylight)

Luminaire Output 3500lm at capacity battery 100% full **Power Supply** Battery LifePO4 3.2 V 25Ah

IP Rating 65

Ordering Data

Model	Watt
LUMAX#ESLL200W/BK-140LED/6.5K-	-
XSXD/S&R/V2	



