## 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

DetectorPhoto sensor and Moving Sensor insideDimension722x251x47mm for Streetlight body

722x251x47mm for Streetlight body 608x231x4 mm for Solar panel

**Mounting** Side entry pole or bracket arm with

OD 48 mm

Power 200W Light Source LED Module Colour Temperature 6500K (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-	200W
XSXD/S&R/V2	



