⊥ TIS ESLL300W/SOLAR/SENSOR-REMOTE

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.

Finishing Coated in Black

Solar Cell Polycrystalline Solar panel 6V 25W

Lens Anti-UV PC

Sensor Photo sensor and Moving sensor inside

Dimension 600x340x80 mm

Mounting Side entry pole or bracket arm with

OD 50 mm

Power 300W **Light Source** LED Module Colour Temperature 6500K **Luminaire Output** 5200lm **Control Gear** Charger built-in

Power Supply Battery Lifepo4 3.2 V, 30 AH

IP Rating

Ordering Data

Model	Watt
LUMAX # ESLL300W/BL-864LED/6.5K-	-
XSXD/S&R	





