

LED Solar Streetlight

ESLL200W/SOLAR/SENSOR-REMOTE/V2

LUMAX

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 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
Finishing	Coated in black
Solar Cell	Monocrystalline 6V 20W
Battery	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
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-XSXD/S&R/V2	200W

