

⊥ TIS **EBDR/SOLAR/TUNABLE**

Application

Provide lighting to your fence , pathway or decorate your home to be bright

Specification

Housing Plastic Anti UV

Solar panel will change sunlight to be Description

electric power and charged to battery. After sunset, power of battey will suply

to LED lamp.

Can change color temperature by

Remote Controller

Time duration of light output 100% light at 6-8H at full battery 20% light at 24-28H at full battery

Finishing Coated in black

6-8H (Sunshine) to be full battery 100% Charger

Solar Cell 6V 2W / 6V 4W

Battery 3.7V 2200 mAH / 3.7V 4400 mAH

Diffuser Frosted Plastic Gasket Silicone rubber Mounting Mounted on Staff 12 W, 24 W Power **Light Source** SMD LED Colour Temperature 3000/6500K **Lamp Output** 250lm / 370lm **Control Gear** Dirver on Board

Dimming Method Can be dimmed by Remote Controller

IP Rating

Ordering Data

Model	Watt
LUMAX#EBDR12W/BL-24LED/SQ150/TUNABLE	12W
LUMAX#EBDR24W/BL-24LED/SQ200/TUNABLE	24W





