



WARRANTY



CHARGE TIME



EFFICACY



BATTERY LIFE



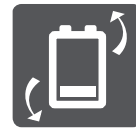
OPERATING TEMP



BATTERY CHARGING TEMP



BEAM ANGLE



REPLACEABLE BATTERY



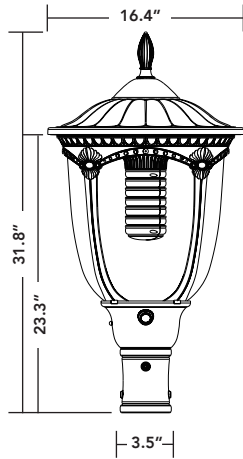
MOTION SENSOR PHOTOCELL

# off-grid, easy installation



two 240° motion sensors

angled top prevents debris build up



- 20W is comparable to 150W HID
- All-in-one design, the solar panel and battery are built right into the LED fixture
- No need for trenching or wiring, this fixture does not connect to any power feed
- Perfect for greenspace and greenway lighting, parks, parking lots, transit shelters and stops
- Long life battery lasts three nights with a one day charge
- Fixture turns on at night automatically and can be set to different operating modes (see installation instructions for details)
- Li-Ion battery lasts at least 1500 charge cycles and is replaceable
- Aluminum Alloy and Polycarbonate housing

PART #	UPC	COMPARABLE TO	WATTAGE	LUMENS	CCT (K)	WEIGHT
RP-SPT-20W-40K-SF-G1	844006024642	150W	20W	2000	4000K	20.94 lbs

**IMPORTANT OPERATING TEMPERATURE INFORMATION** The working temperature of the solar fixture is -4°F (-20°C) to +149°F (+65°C). When operating in an environment with a temperature lower than 32°F (0°C) or >149°F (65°C) the battery will stop charging, even if there is sunlight. In that temperature range the battery self protects and will not be damaged. The solar post top fixture will still light even in those extreme temperatures until the battery is depleted.

