

FEATURES & SPECIFICATIONS

INTENDED USE — PAR holder with 180° motion sensor. Up to 70′ detection range.

CONSTRUCTION — Precision-molded polycarbonate housing and back plate.

Accepts PAR38 lamps up to 150 watts each. Lamps not provided.

OPTICS — Overlapping, multi-segment optical lens designed for outdoor use.

ELECTRICAL — Incandescent switching capacity: 8 amps, 500 watts.

Operates at 120V.

Off-state power is less than 1 watt.

Surge protection up to 6Kv.

INSTALLATION — Mounts to standard recessed junction box or surface-mounted wet-location junction box. Tool-free adjustable knuckles for easy aiming of lamps and motion sensor.

Recommended mounting height: 6' to 12'. (Increased mounting height reduces detection range.)

Time settings: TEST / 1 / 5 / 10 minutes.

 $\textbf{SYSTEM FEATURES} \longrightarrow \textbf{Detection zone: } 180^{\circ} \, \textbf{forward detection.}$

Detection range: Up to 70' at 70°F ambient temperature and 6' to 12' mounting height. (Increased mounting height reduces detection range.)

Photo control: Deactivates lights during daylight.

Temperature compensation: Automatically calibrates sensitivity for varying ambient temperatures.

Manual override: Temporarily disables sensor at wall switch. Turns light on. Automatically deactivates

4 feet off the ground.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.

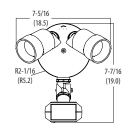
Catalog Number			
Notes			
Туре			

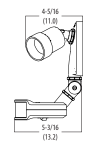
Outdoor

OMS 1000 PR2

Twin PAR Holder with Outdoor Motion Sensor







All dimensions are inches (centimeters) unless otherwise indicated

ORDERING INFORMATION	For shortest lead times, configure p	Example: OMS 1000 PR2 120 DDB		
OMS	1000	PR2	120	
Series	Sensor model	Light source/# of heads	Voltage	Finish
OMS	1000	PR2 2 PAR holders	120 120V	DDB Dark bronze