# TRP1/RDI1/QSP1

# **GeoPak Architectural Wallpacks**



Small sized architectural wallpacks in three stylish shapes accentuate building architecture and provide excellent illumination and uniformity

- Back box accessory available for surface conduit application
- Die-cast aluminum with a hinged back-plate for ease of installation and maintenance.
- The LED bezel and trim-plate are made of stainless steel
- Wet Location Listed to UL924 and UL1598 Stan-
- 0-10V dimming driver standard
- 10kA surge protector
- Universal spider plate for mounting to standard 3 1/2" and 4" square electrical boxes

- Zero uplight (U0), dark sky, neighbor friendly
- Drivers IP66 and RoHS compliant
- DesignLights Consortium® (DLC) qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org

#### Battery Backup:

- Optional Battery Backup provides emergency lighting for the required 90 minute path of
- Includes a long-life Lithium Iron Phosphate battery and optional battery heater for cold temperature application
- Spectron® self-testing/self-diagnostic electronics are included standard

MADE-TO-ORDER	ORDERING INFO	RMATION										
	- 12L	-	-		-	-		-		-	•	•
HOUSING/FAMILY	VERSION	WATTAGE		ССТ	DISTRIBUTIO	N	VOLTAGE	F	INISH	CONTR	OL OPTIONS	OPTIONS
TRP1 Trapezoid RDI1 Radius QSP1 Qtr-Sphere	<b>12L</b> 12 LEDS	15 15 watts 20 20 watts 30 30 watts	3K7 4K7 5K7	3000K, 70CRI 4000K, 70CRI 5000K, 70CRI	2 Type II 3 Type III 4 Type IV	U 1 2 3 4	208V 240V	BL DB GR PS WH CC	Platinum	SCP <sup>2,3</sup> SPE 8F	Button Photocontrol Programmable motion sensor  CC SCP MOUNT I  Up to 8ft more height  Up to 20ft mount height	unt

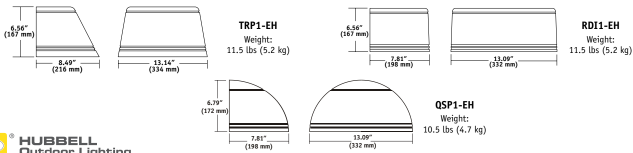
# ACCESSORIES (ORDER SEPARATELY)

Catalog Number	Description
SCP-REMOTE	Remote control for SCP option. Order at least one per project to program and control dimming settings
BB-GEO-XX	Black box with 4 - 1/2" threaded conduit holes, specify finish by replacing "XX" with finish selection, eg. Dark Bronze "DB"

## PERFORMANCE INFORMATION

Series Number	Equivalency			Energy	Delivered	System	Lumens	Mounting Height	ССТ	Voltage	Drivers/
Series Mulliper	МН	HPS	CFL	Savings	Lumens	Watts	Per Watt	Mounting Height	CCI	vollage	Current
TRP/RDI/QSP1-12L-15-4K	70w	70w	42w	84%	1,600	14	113	7-12 ft.	4000K	120-277V	1@350mA
TRP/RDI/QSP1-12L-20-4K	100w	100w	2x32w	84%	2,200	20	109	8-14 ft.	4000K	120-277V	1@500mA
TRP/RDI/QSP1-12L-30-4K	150w	150w	2x42w	84%	2,900	28	102	9-16 ft.	4000K	120-277V	1@700mA

### **DIMENSIONS**



¹ Voltage specific (120 or 277V only)
² Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120-277V only
³ PCU option not applicable, included in sensor
4 Must specify input voltage (120, 208, 240 or 277)