# RAZORLITE Low Profile Wallpack Light









**Applications:** Walkways, building entrances, industrial, multiuse facilities, perimeter and parking areas, schools and institutions, storage facilities, loading docks

#### PERFORMANCE SUMMARY

The Razorlite wall luminaire is ideal for wall/surface, post/bollard or low level pathway illumination including stairs.

The low-profile, rugged die-cast aluminum construction, universal back box, stainless steel hardware along with a sealed and gasketed optical compartment make the Razorlite resistant to contaminants.

The Razorlite LED wall pack series of luminaries provides an architectural style with super bright, energy efficient LEDs.

#### Features

- Slim low profile LED design, heavy duty construction
- Built in mounting level
- High impact polyester housing and polycarbonate diffuser with IP65 weather protection rating
- Wall, surface, post, bollard or low-level mounting
- Easy installation using a galvanised wall plate mounting directly to a junction box or 1/2" bottom entry conduit
- One piece aluminium backbox with hinged removable door
- Weather sealed LED chamber provides 3600 to 12,000 lumens at neutral 4000°K
- 30-100W refractive lens

## **Specification**

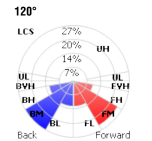
Volts: AC100-277V

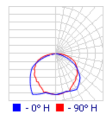
Average Rated Life: 50,000hrs

CRI: RA80 Beam Angle: 120° Weight: 4.2-10.6kgs Environment Location: IP65 Ambient Temp: -4°F to 122°F



#### **PHOTOMETRICS**





### **Options**



APC Adjustable Photocell



**PC** Photocell

#### PRODUCT CODE

Example Razorlite cat. 30.30.BR.12.0

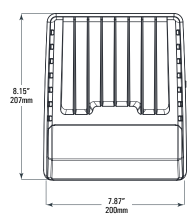
Model No	Wattage	Color Temperature (°K)	Finish	Distribution	Options
Razorlite	30 - 30W/3,600lms	30 - 3000	BR - Bronze	e 12- 120°	0 - None
	50 - 50W/6,000Ims	40 - 4000	BL - Black		DIM - 0-10V Dimmable
	70 - 70W/8,400lms	50 - 5000			
	80 - 80W/9,600lms	57 - 5700			PC - Photocell
	100 - 100W/12,000lms	2. 0.00			APC - Adjustable Photocell



# **RAZORLITE**

Low Profile Wallpack Light

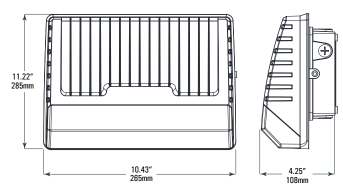
# DIMENSIONS 30/50W





Weight (May vary with accessories) 30/50W: 4.2lbs (1.9kg)

### 70/80/100W



Weight 70/80/100W: 10.3lbs (4.7kg)