

Turtle Friendly LED Wall Pack Specifications

Project_		
Date	Type	



WP-15K22-BK-A











Overview

The 22W Amber LED Turtle-Friendly Full Cutoff Wall Pack provides nighttime visibility with minimal ecological impact. With its full cutoff design and 590-610 nm wavelength amber light, the wall pack protects marine life. The 110° by 95° beam has a wide Type III distribution delivered through a clear, polycarbonate lens. Each wall pack has a die-cast aluminum housing available in a black or white finish. Their waterproof design is suitable for wet locations and is ideal for beachfront and coastal areas.

Features

- 590nm amber light designed to protect marine life
- Full cutoff design casts light away from the night sky
- Type III light distribution with a 110° x 95° beam
- Corrosion-resistant aluminum construction

Product Details

- Black or white die-cast aluminum body with polyester powder coat
- Clear polycarbonate lens
- Suitable for wet locations
- Wide Type III light distribution
- 590nm amber light protects marine life
- 120-277 VAC

Warrantv

5-year warranty

Project			-
Date	Type		_

Available Models¹

- WP-15K22-WH-A

Part Number Breakdown

[1500K]

Example: WP-15K22-BK-A CCT Wattage **Finish** LED **Family** Α BK [black] 15K 22 **WP** [amber,

[22 W]

Applications

- Beachfront Properties
- Docks
- · Parking Garages
- · Residential Lighting
- Resorts
- · Retail Shops
- · Wall Packs

Certifications and Compliances

WH [white]

590-610 nm]

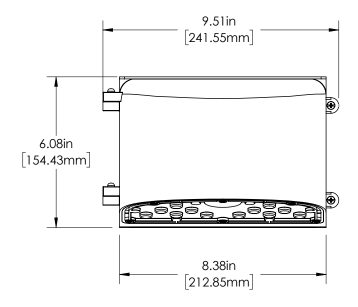
Certified by UL - UL 1598 (IFAM)

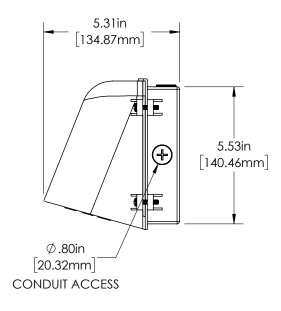




Turtle Friendly LED Wall Pack Specifications

Dimensional Drawing





Specifications

Model		WP-15K22-BK-A	WP-15K22-WH-A	
Finish		Black	White	
Operating Voltage		120-277 VAC		
Power Consumption		22 W		
Current	120 VAC	200	mA	
Draw	277 VAC	85 mA		
Efficacy		23 lm/W		
Lumens		500 lm		
Color Temperature		1500K		
LED Color		Amber (590-610 nm)		
Beam Angle		110° x 95° (Type III distribution)		
Dimming		0-10V		
Environmental Rating		Suitable for wet locations		
Surge Protection		4 kV		
Rated Life (L70)		50,000 hours (@40°C)		
Ambient Operating Temperature		-40°-113° F (-40°-40° C)		