Product Description

This wall pack has a slim and low profile design which provides safe and a visually appealing lighting experience. The luminaire can be mounted directly to the wall with a mounting plate for contractors to work safely and easily in confined spaces. It is a perfect solution to replace low output HID with a benefit of low maintenance cost.

Project:	Type:
Location:	
Prepared By:	Date:
Comments:	

Performance Summary

- Nichia LEDS with high efficacy >105 Lm/W
- 120V photocell included and installed
- · Photocell controls lighting automatically to the ambient lighting level
- · Type V IES 120 degree beam angle
- · Great light output from a small housing footprint
- National listing lab tested to IES standards with Type V optic
- · Standard design with modern components, excellent choice for retrofitting
- · Patented heat dissipation design for optimum efficiency
- Cooling fin release for best heat dissipation
- · High lumen maintenance exceeds DOE requirements
- Solid State with high-shock and vibration resistance
- Corrosion resistant die-cast aluminum housing
- Architectural bronze UV resistant powder coat finish
- Integrated one piece heatsink for better cooling
- · Contractor friendly mounting plate
- Impact resistant UV resistant polycarbonate cover
- · Silicone rubber gasket No leakage
- · High reflectance aluminum reflector
- · Low Tj for long life and low lumen depreciation
- Fast turn on with no warm up or cold start issues
- · Contains no mercury, lead, infrared or UV radiation and cool to the touch
- · Commercial CRI: RA>75
- Operating temperature: -35 to 55 degrees celsius
- · IC controlled LED circuits
- · 100,000 hour LED life
- · IP65 rated for indoor or outdoor locations
- · Certifications: CE, RoHS, cUL, UL
- 5 year system warranty

Models:

- WD4WP14L50: 14W 1566 Lm
- VVD4WP22L50: 22W 2810 Lm

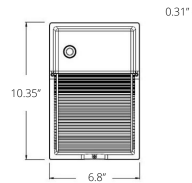
CARBON SP SERIES

> Quick Ship - In Stock, Ready to Ship

UV Resistant Polycarbonate Lens Wall Pack

LED Luminaire







Ordering Information:			Part Number:					
Ordering Example: VVD4WP14L50-50-S5-V27-BZ-								
Family	ССТ	Optic	Voltage	Finish	Mounting			
WD4WP14L50 WD4WP22L50	50 - 5000K	S5 - Type V 120 Degree	V27 - 120V	BZ - Bronze	SM - Surface Mount			



Vivid Leds, Inc. Sellersburg, IN 47172 800-974-3570 www.vividleds.us

Dimensions, specifications, and product pictures are subject to change without notice.