

Helios

LED Low Profile Hinged Wall Pack











About

The Helios low profile hinged wall pack is designed to replace traditional metal halide or sodium vapor wall packs on commercial buildings. Its sleek modern design and high output LED chips replaces other wall packs with much less wattage than other LED products. At 115 lumens per watt it is one of the most efficient LED products on the market today. With a hinged design this wall pack replaces more traditional lamps than ever before. With dark sky compliance this fixture is ideal for all types of buildings.

Replaces Metal Halide, High pressure Sodium

Ideal for:

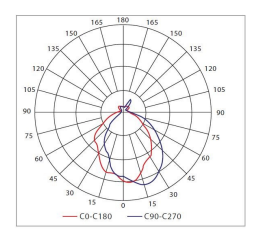
- Man doors
- ♦ Bay doors
- ♦ Pathways
- ♦ Parkades

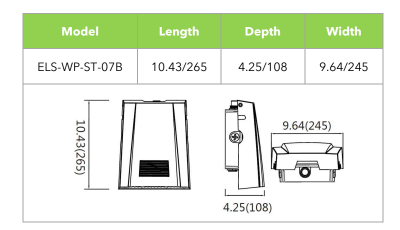
Applications

- ♦ >50 000 hour life
- ♦ CRI >75
- ♦ High efficient LM80 LED chip
- ♦ Colour temperature 4000K-5000K
- ♦ Hinged design with 90° of adjustability
- ♦ Waterproof IP65
- ♦ Compact low profile design
- ♦ High pressure die casting housing, anti-static powder painting
- High thermal conductive material and high efficiency cooling system
- ♦ -40°C to 40°C operating range
- ♦ 5 year warranty
- ♦ Dark sky compliant

Specifications

Model	Watts	Colour Temperature	Lumens	Replaces
ELS-WP-ST-07B	75	4000K 5000K	8,250-8,625	250-300W HID
	100	4000K 5000K	11,000-11,500	350W+ HID





Have the Following Information Ready When Ordering

ELS-WP-ST-07B-XXW-XXK-XXV

ELS-WP-ST-07B WKV	
--------------------------	--

Product	Wattage	Colour Temp.	Voltage
ELS-WP-ST-07B	75W	40K=4000K	UNV = 120V-277V
	100W	50K=5000K	HV = 347V

If you have any questions Please call or visit our showroom

All products should be installed by a qualified technician in accordance with the Canadian Electrical Code

