



NEBULA

LED WALL PACK















NEBULA is ∃LT N's large Wall Pack offers maximum light output for general purpose area and security lighting through a classic glass diffuser design.

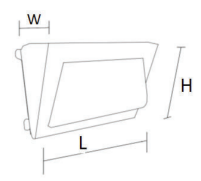
>>> Features

- > Fast fit installation and Maintenance
- > System Light Efficiency 130 lm/W
- > IP66 rating
- > 5 Year Warranty

Typical Application

- > Security Lighting
- > Pedestrian Lighting

Dimensions



Parameters

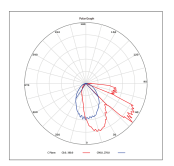
| Power | Dimension | | | Lumen | |
|-------|----------------|---------------|----------------|-------|------|
| (W) | Length (mm) | Width (mm) | Height (mm) | (lm) | Code |
| | (111111) | (111111) | (111111) | | |
| 25W | 360 | 195 | 235 | 3250 | 360 |
| 40W | 360 | 195 | 235 | 5200 | 360 |
| 60W | 360 | 195 | 235 | 7800 | 360 |
| 90W | 360 | 195 | 235 | 11700 | 360 |
| 120W | 464 | 235 | 231 | 15600 | 464 |
| 150W | 464 | 235 | 231 | 19500 | 464 |

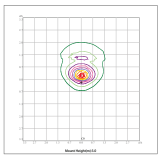
| AC Input Range | 100-277 VAC (50/60Hz) |
|---------------------|--------------------------------|
| Light Source | CREE |
| CRI Range | ≥70 |
| CCT Range | 3000K/4000K/5000K |
| Light Efficiency | 130Lm/W |
| Beam Angle | 120° |
| L70 | >100,000h |
| Working Temp. | -30 to +50°C |
| Humidity | 15% to 90% RH |
| Waterproof | IP66 |
| Lampshade Materital | PC, Aluminum |
| Fixture Material | Aluminum Alloy |
| Diffuser | Borosilicate Glass |
| Warranty | 5 years |
| Function (Optional) | Dimming/Emergency Power Backup |



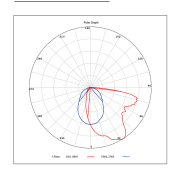
Photometric Diagram

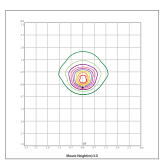
120° Lens (40W)



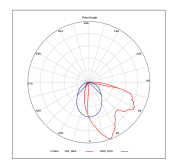


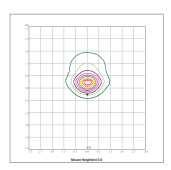
120° Lens (60W)



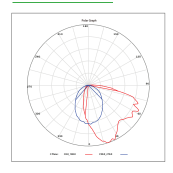


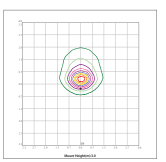
120° Lens (90W)





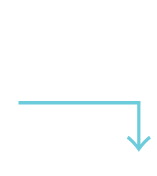
120° Lens (120W)





>>> Mounting





Drill Holes Mounting

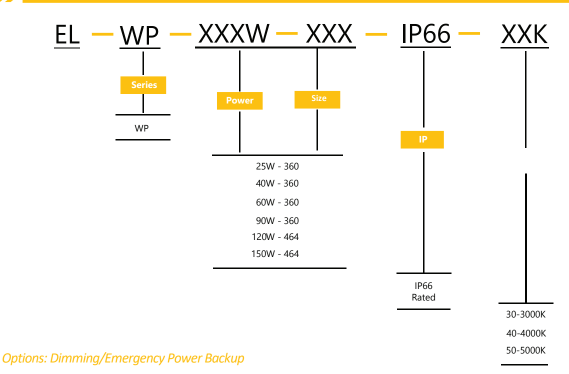
Open the fixture and drill holes on required mounting points,holes MUST not exceed 19/64",warranty will be void if holes exceed 19/64" or are made in any other part of the Wall Pack.







>>> Ordering Info.



Accessories

| Image | Applicable Power | Product Code | Product Description | |
|-------|------------------|--------------|---------------------|--|
| | 25W-150W | ELWP-GL | Borosilicate glass | |