

ORBITA SERIES

Area Light

The ORBITA-LED is a high efficiency area light with a Type 5 distribution. Intelligently designed, this fixture provides customizable features, and dark sky friendly technology.







HS - Hemisphere top

GR - Grand Top

Type Date Notes

APPLICATIONS

FL - Flat Top

Ideal for parking lots, pathways and area lighting applications.

SPECIFICATIONS

Construction

Durable construction with customizable features. Spun aluminum top with polycarbonate lens. Lens has a frosted top and clear bottom. Fixture has a die cast driver housing for pole mount.

LED Configuration

The LEDs have a colour temperature of 5000K standard and an efficacy (lumens/watt) of minimum 115. The operating temperature range is -40°C to +40°C. LED life is 100,000 hours.

Optics

Type 5 beam distribution is standard. Type 3 available as an option.

Mounting

Ideal mounting height is 12'

Electrical

The standard unit has a high efficiency driver that operates at 120 - 277V.

Finish

Standard finish is Dove Grey. Custom colors are available.

Tops

Chose between three modern top covers; Flat, Grand and Hemisphere.

Options

- adaptors for round or square poles

| Input Watts | 41W |
|-----------------------|---------------------|
| Lumens | 5,656 |
| Efficacy | 139 lumens per watt |
| Power Factor | 0.91 |
| THD | 16.89% |
| Efficacy Power Factor | 139 lumens per watt |

| Input Watts | 85W |
|--------------|---------------------|
| Lumens | 10,805 |
| Efficacy | 127 lumens per watt |
| Power Factor | 0.92 |
| THD | 11.86% |

| Input Watts | 121W |
|--------------|---------------------|
| Lumens | 14,584 |
| Efficacy | 121 lumens per watt |
| Power Factor | 0.95 |
| THD | 12.97% |

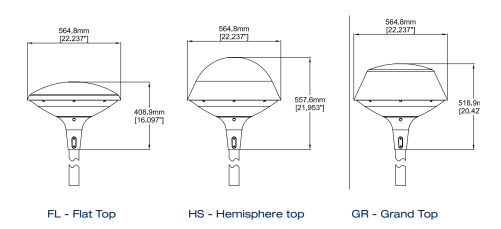
| Certification | DLC |
|--------------------------|------------------|
| Operating Temperature | -40°C to +40°C |
| Warranty | 5 Years |
| Color Temperature | 5000K (standard) |
| LED Life | 100,000 hours |
| Beam | Type 5 |

>80

Distribution

CRI

DIMENSIONS





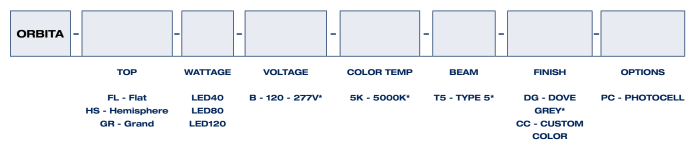








ORDERING GUIDE



^{*} Standard configuration