THEMED ARCHITECTURAL LIGHTING

OD-600

Fixture Type:

The Outdoor 600, designed for portable or permanent installations in wet locations, incorporates a highly polished specular reflector designed to operate most efficiently with the new generation of 750-watt tungsten halogen lamps. This superior reflector makes the unit a great alternative to conventional PAR64 fixtures. The housing is constructed of cast aluminum for maximum durability, and a fully rotational holder accepts any of five focusing lenses from narrow spot to very wide flood.

Noncorrosive positive-locking handles make fixture positioning easy.

The yoke allows for surface mounting or the unit can be hung with an optional pipe clamp; for added convenience, a separate aluminum handle is also provided on the rear. All removable components have gaskets to insure a water-tight seal, and wiring is composed of 24" Hi-Temp leads in an overall high-temperature, waterproof, sunlight-resistant jacket through a gasketed liquid tight strain relief. The borosilicate glass lens also withstands high temperatures and is tempered for maximum strength. An optional accessory snoot / color-frame holder accommodates standard gel and dichroic color media.

Specifications subject to change without notice.



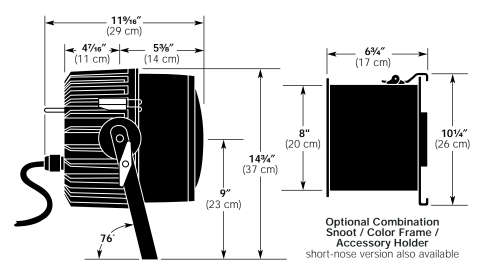
Catalog

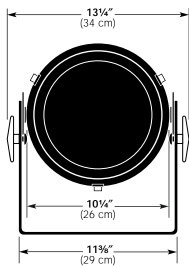
Number OD-600-A

750-WATT OUTDOOR 600 PAR LUMINAIRE

Features

- · Cast-and-spun aluminum construction
- · Designed for portable or permanent, wet or damp installations
- Tool-free 360° lens rotation
- Five interchangeable lenses
- High-grade aluminum reflector, polished to a mirror finish
- Axially mounted G9.5 medium two-pin lampholder accepting a wide variety of non-proprietary lamps
- Lower-wattage lamps reduce power consumption while increasing dimmer capacity; smaller-size lamps reduce storage space
- Two-position yoke adjustment
- · Safety cable with spring clip included
- Combination snoot / color-frame / accessory holder available
- 24" Hi-Temp sunlight-resistant waterproof cable
- U.L.- and c.U.L.-listed for 750 watts and suitable for wet locations
- Made in the U.S.A.







750-WATT OUTDOOR 600 LUMINAIRE

Specifications

Housing: Cast-and-spun aluminum construction.

Materials: Corrosion-resistant materials and hardware.

Yoke: Rigid aluminum flat stock with dual locking-dog

handles.

Reflector: High-grade aluminum chemically polished and coated; parabolic design.

Lenses: Tempered borosilicate. Five different beam-shaping lenses available (see performance chart); very narrow spot, narrow spot, medium flood, and wide flood supplied with unit.

Socket: Altman G9.5 medium two-pin, axially mounted; tool-free relamping.

Rating: 120/240 volts AC/DC operation, 4.8/2.4 amps, 750 watts maximum.

Cable: 24" Hi-Temp rubber, sunlight-resistant; exits unit via liquid-tight compression-type strain relief.

Focusing, Fixture: Rear-mounted aiming handle provided.

• • •

Accessories: Optional combination snoot / color-frame / accessory holder with color frame accepts standard 10" accessories.

Finish: Black epoxy Sandtex, electrostatic application.

Weight: Approx. 14 lbs. (6.3 Kg).

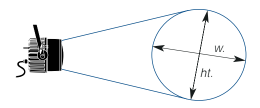
| ACCESSORIES SUPPLIED WITH LUMINAIRE | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| 97-0150 | Set of Four Lenses (VNSP, NSP, MFL, WFL) | | | | | | | |
| SC-36-BK | Safety Cable with Spring Clip | | | | | | | |

| A D D I T I O N A L A C C E S S O R I E S | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| OD-P64-SN Combination Snoot/Color Fram Holder with 10"×10" Color Fran | | | | | | | | |
| ODC-SN- SHORT | 1½" Short Nose Combination Frame Holder with a 10"×10" Color Frame | | | | | | | |
| 8-CF | Additional Color Frame | | | | | | | |
| 510 | Malleable Iron Pipe Clamp | | | | | | | |
| 510-BLK | Black Malleable Iron Pipe Clamp | | | | | | | |
| 18-0110 | Very Narrow Spot Lens | | | | | | | |
| 18-0111 | Narrow Spot Spread Lens | | | | | | | |
| 18-0112 | Medium Flood Spread Lens | | | | | | | |
| 18-0113 | Wide Flood Spread Lens | | | | | | | |
| 18-0114 Very Wide Flood Spread Lens | | | | | | | | |

Catalog Number OD-600-A

LAMP INFORMATION

| watts | volts | ANSI code | manufacturer lamp code | color temp. (°K) | rated life (hrs) | rated lumens | correction factor |
|-------|-------|-----------|------------------------|---------------------|---------------------|-----------------|----------------------|
| 375 | 115 | | HX400 | 3200 | 300 | 10,000 | .69 |
| 375 | 115 | | HX401 | 3050 | 1,500 | 8,500 | .59 |
| 575 | 115 | | HX604 | 3250 | 400 | 15,500 | 1.14 |
| 575 | 115 | | HX605 | 3100 | 1,500 | 13,500 | |
| 600 | 230 | GKV | HX600/HV230 | 3200 | 400 | 14,500 | 1.03 |
| 575 | 115 | GLC | HP600/6989P | 3200 | 400 | 15,500 | |
| 575 | 115 | GLA | HP600/6992P | 3100 | 1,500 | 13,500 | |



PHOTOMETRIC DATA FOR OD-600 WITH GLC LAMP

| | | | d | istance | 10′ | | | 20′ | | 30′ | | 40′ | | 50′ | | 60′ | | |
|-------------------------|-----------------------|--------------------------------|----------------|-----------------|-------------------|-------|---|-------------------|----|-----|-------------------|-------|-------------------|--------|-----|--------|-------------------|-------|
| lens | candle- power (cd) | beam angle | field angle | effi- ciency | center beam fc | | | center beam fc | | | center beam fc | | center beam fo | ht. w. | | ht. w. | center beam fo | |
| Very Narrow Spot (VNSP) | 576,100 | 6°× 6° | 14°×14° | 71.3% | 5,761 | 2 | 2 | 1,440 | 5 | 5 | 640 | 7 7 | 360 | 10 10 | 230 | 12 12 | 160 | 15 15 |
| Narrow Spot (NSP) | 414,300 | 7°× 7° | 16°×16° | 66.9% | 4,143 | 3 | 3 | 1,036 | 6 | 6 | 460 | 8 8 | 259 | 11 11 | 166 | 14 14 | 115 | 17 17 |
| Medium Flood (MFL) | 152,200 | 9°×19° | 19°×29° | 66.4% | 1,522 | 3 | 5 | 381 | 7 | 10 | 169 | 10 16 | 95 | 13 21 | 61 | 17 26 | 42 | 20 31 |
| Wide Flood (WFL) | 35,600 | $17^{\circ} \times 40^{\circ}$ | 32°×56° | 56.6% | 356 | 6 1 | 1 | 89 | 11 | 21 | 40 | 17 32 | 22 | 23 43 | 14 | 29 53 | 10 | 34 64 |
| Very Wide Flood (VWFL) | 10,600 | 53°×53° | 77°×77° | 56.1% | 106 | 10 10 | 0 | 26 | 20 | 20 | 12 | 30 30 | 7 | 40 40 | | | - | |

