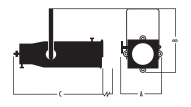


#### **Features**

- · Insulated handle centers lamp within reflector
- Lamp housing secured by bottom insulated handle
- Peak/Flat fields easily achieved by moving lamp housing within reflector housing
- Lamp housing removes completely for easy lamp replacement
- Yoke hardware includes positive locking clutch disk for tilt control
- · Shutters equipped with thermal insulated fingerholes
- Lens tube moves outside of shroud and is secured by top insulated handle
- Rugged lens tube mounts 1 10" diameter lens. Includes integral color frame holder



## Dimensional Data - in. [cm] Ibs.[kg]

Α	15.0 [38.10]
В	25.5 [64.77]
c	40.5 [102.87]
Weight	30.1 [13.65]



P.O. Box 2210 • Tualatin, Oregon 97062 Phone: (503) 404-5500 • Fax: (503) 404-5600 Copyright © 1995, 2002, Leviton Mfg. Co. Inc.

# **Specifications**

 Housing shall be constructed of die-cast aluminum, sheet steel and aluminum, with a high temperature black finish.

## Mechanical

• Optical Train consists of a medium two-pin socket accommodating 500-1000 watt tungsten halogen lamps, specular Alzak\* double-flatted elliptical reflector and plano convex lense(s) of low expansion, borosilicate glass. Lens configuration 1-(10"x23") will provide a field angle of 5°.

• The gate assembly contains four adjustable nickel/chromium stainless steel framing shutters and a pattern slot. Each shutter operates in an independent plane, with plus or minus 30° of rotation throughout the gate. Maximum angular rotation between adjacent shutters is 120°. Shutter blades are equipped with thermally insulated handles with fingerholes. Optional customer-installed Iris assembly is available.

• The socket assembly is designed for a rapid filament alignment by use of a thermoplastic

focus handle on socket housing which permits precise peak/flat field control. The entire assembly may be removed without tools for lamp replacement.

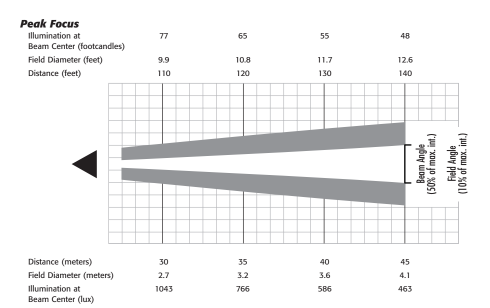
• Socket shall be precision type TP-22 UL recognized, steatite insulated, die-cast aluminum construction rated 600 volts, 1000 watts, 250°C, continuous operation. Lamp seal temperatures will not be exceeded.

• Performance with 1000 watt, 200 hour 3200°k lamp shall be 939,000 beam candlepower with 5° field, as shown in reference chart.

 Mounting unit is provided with heavy steel yoke, painted malleable iron C-Clamp for up to 2" I.D. pipe with a tapped and threaded hanger pin. Fixtures will rotate vertically through the yoke for simple focusing.

#### **Electrical**

• The electrical unit shall be provided with 36" 3-wire VHT leads, with connector as specified by option number. Fixture is UL listed and CSA Certified.



#### Photometric Performance

• 5/50 Series 5° Ellipsoidal w/1000W Lamp No. 176-033, FEL

For illumination from any distance, divide candlepower by the distance squared
For field diameter at a specific distance, multiply field multiplier by distance

Field Angle	Beam Angle	<b>Candlepower</b> Peak (Cosine)	Field Multiplier
5°	3.3°	939,000(938,000)	.09

Description Cat. No. Ellipsoidal unit with 3-wire lead only 650-085 Same with 20 amp, 2-pole, 3-wire grounding pin connector OPT-00002 Same with 3-wire U-Gnd (household) connector NEMA 5-15 OPT-00004 Same with 20 amp, 2-pole, 3-wire twistlock NEMA L5-20P OPT-00006 Same with variation on standard (describe) OPT-00007 Accessories Cat. No. Color Frame 120-016 Pattern Holder 138-003 Iris Kit 138-009 Safety Cable 138-059 C-clamp for 1-2" ID pipe 158-003 Glass Pattern Holder 1-9201 Donut 120-060 Lamps Cat. No. 1000W, ANSI-FEL, 3200°K, 300 Hrs., 1.0 Multiplier 176-033 750W, ANSI-EHG, 3200°K, 500 Hrs., .75 Multiplier 176-185 750W, ANSI-EHF, 3200°K, 2000 Hrs., .56 Multiplier 176-187 500W, ANSI-EHC/EHB, 3200°K, 500 Hrs., .50 Multiplier 176-029 500W, ANSI-EHD, 3200°K, 2000 Hrs., .35 Multiplier 176-031 575W, ANSI-FLK/HX600, 3200°K, 300 Hrs., .81 Multiplier 176-200 575W, ANSI-HX601, 3200°K, 2000 Hrs., .63 Multiplier 176-601 1000W, ANSI-FEP, 3200°K, 250 Hrs., .63 Multiplier 176-096 1000W, ANSI-FEP, 3200°K,

650-085

250 Hrs., .63 Multiplier 176-095 Specifications subject to change without notice

> COLORTRAN DIVISION Building a Connected World

P.O. Box 2210 • Tualatin, Oregon 97062 Phone: (503) 404-5500 • Fax: (503) 404-5600