Catalog Number	
Project	Туре

FEATURES & SPECIFICATIONS

APPLICATION — The high performance luminaire is designed for applications where long life, low maintenance, and consistent color rendering is required. Various beam spreads allow for a customized finish to any property. The high end system was designed for 120V operation. The fixture can be ground, wall, or pole mounted making it versatile enough for commercial, industrial, or residential lighting applications.

CONSTRUCTION — The heavy duty housing is constructed of cast aluminum. The optical assemblies are sealed in place using a silicone gasket for weather tight protection. The housing acts as a heat sink with heat dissipating fins to maintain a cool operating LED for maximum life. The fins are independently supported to allow for unobstructed airflow. The fixture is designed to efficiently perform in any mounting orientation.

FINISH — A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard colors available: Black, Bronze, OD Green, White. Custom colors available upon request.

OPTICAL SYSTEM — Made with a state of the art UV stabilized acrylic high performance refractive optical assemblies that use high transmicity materials to achieve precise photometric distributions. Available in NEMA 2x2, 5x5 and 7x7 beam configurations.

ELECTRICAL SYSTEM — NOTE: A TECHLIGHT SURGE PROTECTOR MUSTBEINCORPORATEDINTOTHELEDSYSTEMATTHEBEGINNING OF EACH CIRCUITAS A MINIMUM. FAILURE TO DO SO WILL VOID THE SYSTEM WARRANTY. Fixture operates at 120V input voltage. Nominal open circuit current .37 amps. A 44 watt LED source provides approximately 3000 Lumens of light. System is compatible with the use of a standard triac dimmer.

MOUNTING — Standard mounting option available is a ½" threaded knuckle mount. Additional mounting options may be available for custom applications.

LISTINGS — Meets US and Canadian safety standards. -40°C to 50°C ambient operation. RoHS Compliant.



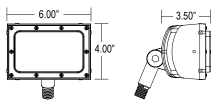




LED Power Flood Luminaire

LPF SERIES



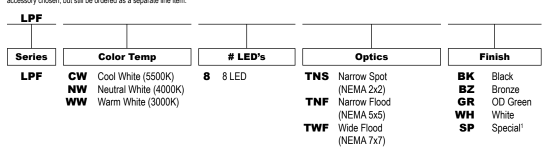


Series	Housing Height	Depth & Width
LPF	4.00"	3.50" x 6.00"

Example: LPF CW 8 NF BZ

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.



Accessories (Order as separate line items)

BSP3-120-LC² 120V Surge Protector **B01** Tree Base **B**03 4" Round 3 Hole Cover P4025D 2-3/8" OD Tenon Mount Adaptor B16-12 Palm Tree Base with 12' Strap TLSBBJB Brass Junction Box LMSB 20" x 2.5" Mounting Stake TLHB800RCH Digital Timer

PSJ163 16 Gauge 3 Strand Lead Wire S200N 2-Piece Adjustable Shield S201N Three Sided Debris Free Shield Four Sided Debris Free Shield

NOTES

- Custom RAL color matching is available. Contact your Techlight sales representative for additional information.
- 2 A Techlight Surge Protector must be incorporated into the LED system at the beginning of each circuit as a minimum. Failure to do so will void the system warranty.

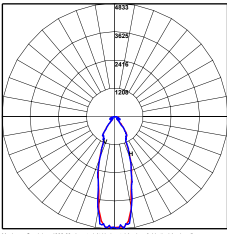
LPF LED Power Flood Luminaire

PHOTOMETRICS

Maximum Candela = 23593.1 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

CHARACTERISTICS

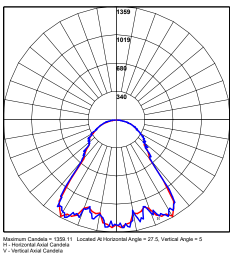
LPF LED Power Flood LPFCW8TNS CREE HV XM-L Cool White Color Temperature: 5,000 K CRI: 68 Total Luminaire Lumens: 2909 Total Luminaire Watts: 44 Ballast Factor: 1.00



Maximum Candela = 4832.69 Located At Horizontal Angle = 0, Vertical Angle = 5 H - Horizontal Axial Candela V - Vertical Axial Candela

CHARACTERISTICS

LPF LED Power Flood LPFCW8TNF CREE HV XM-L Cool White Color Temperature: 5,000 K CRI: 68 Total Luminaire Lumens: 2965 Total Luminaire Watts: 44 Ballast Factor: 1.00



CHARACTERISTICS

LPF LED Power Flood LPFCW8TWF CREE HV XM-L Cool White Color Temperature: 5,000 K CRI: 68 Total Luminaire Lumens: 2909 Total Luminaire Watts: 44 Ballast Factor: 1.00

LPF LED Power Flood Luminaire

MOUNTING ACCESSORIES

B01

Tree Base



B03 4" Round 3 Hole Cover



LMSB 20" x 2.5" Mounting Stake



P4025D

2-3/8" OD Tenon Mount Adaptor



TLSBBJB Brass Junction Box



GEPTBZ

Low Profile Tree Base



B16-12

Palm Tree Base with 12' Strap



ADDITIONAL FIXTURE ACCESSORIES

S200N

2-Piece Adjustable Shield



BSP3-120-LC1

120V Surge Protector



Three Sided Debris Free Shield



TLHB800RCH

Digital Timer



S202N

Four Sided Debris Free Shield



PSJ163

16 Gauge 3 Strand Lead Wire

