

Catalog Number

Project

Туре

FEATURES & SPECIFICATIONS

CONSTRUCTION — Made with a die cast aluminum housing with stainless steel fasteners. Designed to efficiently operate PAR20 shaped lamps. A high temperature drain plug is provided for uplight applications. A sturdy knuckle mount with locknut is provided for a secure installation. ETL listed for wet locations.

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 — Beam spreads vary based on the light source and lamp shape chosen. Standard shields include an up shield with a convex clear tempered glass lens and an open down shield. Various additional shield and lens assemblies are available for custom applications.

ELECTRICAL SYSTEM — A SPD (Surge Protection Device) is embedded within the base (B18) of this bullet and provides additional protection to the luminaire against surges according to ANSI C136.2. 90-305 Vac Input voltage. 15 kA Maximum surge current = 15,000 Amps and 10kA nominal surge current = 10,000 Amps (15 strikes) using industry standard 8/20 µSec wave. Up maximum clamped voltage is 2000V. Operating temperature -40°C to +50°C. High temp, flameproof plastic enclosure; 85°C maximum ambient temperature. Fixture operates at 120V input voltage. Nominal open circuit current .25 to .42 amps. A 30 or 50 watt LED source provides approximately 2353 to 3680 (CW) Lumens of light. System is compatible with the use of a rotary TRIAC Dimmer. Each fixture comes with a medium base porcelain 4KV rated socket.

SPDR SERIES

R20 Bullet and PAR20 Lamp Combo



MOUNTING — Comes standard with a 1/2" threaded knuckle mount, fully adjustable swivel arm, and locking teeth. The fixture can be mounted directly to the ballast enclosure, or it can be remote mounted using a Techlight mounting accessory.

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.

SPDR20		
SERIES	SHIELD ¹	FINISH
	S1DN = Down Shield S2UP = Up Shield with convex lens and molded silicone gasket S2-CA = Die cast aluminum up shield with convex lens and molded silicone gasket S163P = Premium Tube Lens	BZ = Bronze BK = Black GR = US Green WH = White ODG = Olive Drab Green SP ² = Special

EXAMPLE:

SPDR20-S1DN-GR

NOTES

- 1 = Premium shields are designed to allow debris to wash free in an up light position.
- 2 = Custom RAL color matching is available. Contact your sales representative for additional info.
- 3 = XX could be 27 = 2700K, 30 = 3000K, 40 = 4000K, 65 = 6500K or GR = Green Lens. See **LUV Series** specification sheet for details.

LAMPS (Order as separate line items) LUVPAR207WxxK³ LED 7W PAR20



BASE B18 (Included within build) Diecast Black Aluminum Tree Base





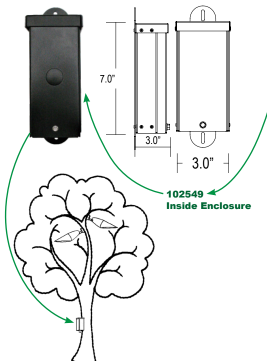
AVAILABLE FIXTURE DIMENSIONS

Dimensions shown are for fixture bodies only. Mounting options must be ordered separately.

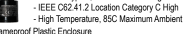


SURGE PROTECTION DEVICE

FSPENCA277V - 10kA surge protector device (102549) with aluminum enclosure



- 90-305 Vac Working Input Voltage - 15 kA Maximum, 10 kA Nominal (15 strikes) Surge Current Rating Using Industry Standard 8/20us Wave - UL1449 Type 4, EN 61643-11 - Surge Protective Devices T2 & T3



Flameproof Plastic Enclosure

- IP66 - Compatible with Inventronics LED Drivers - "Series" Wiring Configuration

102549 - 10kA Surge Protective Device

102549 WIRING DIAGRAM (IN SERIES)

ACCESSORIES

TLHB800RCH

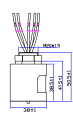
Digital Timer

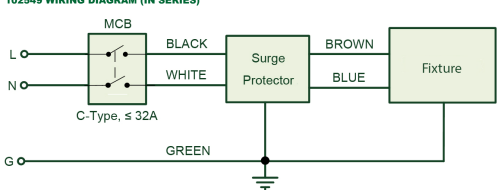
PSJ163 16 Gauge 3 Strand Lead Wire



102549 DIMENSIONS

UL 1015 Aax3 ø3 Y 5.5±1



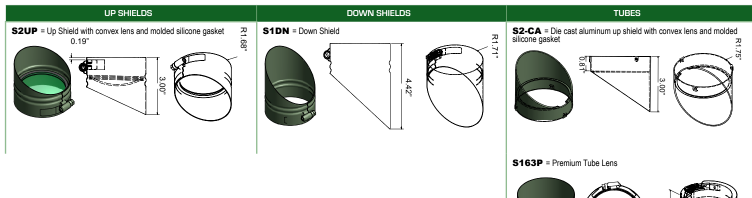


WARNING: Maintenance performed including the replacement of LED bricks while power is still supplied to the lumenaire may result in system failures and will void the warranty.



2707 SATSUMA DR. I DALLAS, TX 75229 I PH: 800.225.0727 I EMAIL: TECHLIGHTING.COM I www.techlight.com

SHIELDS



WARNING: Maintenance performed including the replacement of LED bricks while power is still supplied to the lumenaire may result in system failures and will void the warranty.



2707 SATSUMA DR. I DALLAS, TX 75229 I PH: 800.225.0727 I EMAIL: TECHLIGHT@TECHLIGHT.COM I www.techlight.com