Catalog Number	
Project	Туре

FEATURES & SPECIFICATIONS

APPLICATION - The DCL Large Die Cast Area Light is designed for generalpurpose area lighting. It is the perfect choice for lighting large open areas for safety and security. Wide roadway applications, parking areas, or even wall mount applications for security lighting are all suitable applications for this fixture. The multiple mounting options make this fixture economical and versatile.

CONSTRUCTION - The housing and door frame are constructed of die cast aluminum. The flat tempered glass lens is sealed in place and a door gasket is provided for weather tight protection. 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, US Green, White, Custom colors available upon request,

OPTICAL SYSTEM - Made with a state of the art high performance reflectors that use high gloss components to achieve precise photometric distributions The fixture is a full cut-off light fixture and is Star Light Friendly in the horizontal position only.

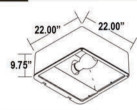
ELECTRICAL SYSTEM - Available in 400W thru 1000W standard metal halide, pulse-start metal halide, and high pressure sodium. Comes standard with a 4KV pulse rated mogul base socket. Each 60HZ CWA multi-tap, 480V, or 5-tap ballast is pre-wired and installed for convenience.

MOUNTING — Standard mounting options include 2", 8" and 10.75" Straight Arms with internal bolt guides for square and round pole mounting on shoebox models. 2" Adjustable Slip Fitter and Yoke Mount available for floodlight models. Additional mounting options are available.



Large Die Cast Area Light DCL SERIES





Series	Housing Height	Length & Width	EPA
DCL	9.75"	22.00" x 22.00"	1.64

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.

Example: DCLB1AP1-PS-BZ ORDERING INFORMATION

DCLB1 Series Reflector Wattage/Source Voltage **Pulse-Start** Finish DCLB1 Standard Flood 250W Metal Halide Multi-Tap1 BK Black M 1 Pulse-Start 400W Metal Halide **Cutoff Flood** 2 480V BZ **Bronze US Green** Narrow Parabolic 750W PS Metal Halide 3 GR O 5-Tap² **Medium Parabolic** 775W PS Metal Halide WH White Type II W 875W PS Metal Halide Special³ Type III 1000W Metal Halide Type IV 1000W High Pressure Sodium E Type V

Accessories (Order as separate line items)

2" Adjustable Slip Fitter S110 Large 3 Sided Front Mount Shield **B15** Adjustable Yoke Mount Large Back Side Shield SSA-S4 2" Straight Arm **S114** Large 3 Sided Back Side Shield SSA-M 8" Straight Arm S1205 Large 2 Sided Back Side Shield S1215 Large 2 Sided Front Side Shield SSA 10.75" Straight Arm Large Cutoff Shield **S102** Large Vandal Shield 573 S108 Large 3 Sided Front Mount Visor S105 Large Wire Guard

NOTES

- Multi-Volt is 120/208/240/277V wired 277V
- 5-Tap is 120/208/240/277/480V wired 480V and is only available in 400W and 1000W Metal Halide wattages.
- Custom RAL color matching is available. Contact your Techlight sale representative for additional information.
- SSA-S Arm cannot be used when pole mounting fixtures at 90° increments.
- S120 and S121 shields must be specified as left or right sided shield from the mounting side point of view.

DCL Large Die Cast Area Light

MOUNTING ACCESSORIES

2AF 2" Adjustable Slip Fitter



Adjustable Yoke Mount



SSA-S1, SSA-M, SSA 2", 8" and 10.75" Straight Arms



ADDITIONAL FIXTURE ACCESSORIES

Large Cutoff Shield



Large 3 Sided Front Mount Visor



S110 Large 3 Sided Front Mount Shield



Large Back Side Shield



Large 3 Sided Back Side Shield



S120² Large 2 Sided Back Side Shield



Large 2 Sided Front Side Shield



S102 Large Vandal Shield



S105 Large Wire Guard



- 1 SSA-S Arm cannot be used when pole mounting fixtures at 90° increments.
- 2 S120 and S121 shields must be specified as left or right sided shield from the mounting side point of view.