

### DESCRIPTION

Roundback lampholders. Will accommodate one or two lens/filters/louvers inside front housing (L276 clips required). Available in white or black finish. For use with Halo and Lazer-by-Halo track systems.

Catalog #	Туре
Project	
Comments	
Prepared by	Date

#### SPECIFICATION FEATURES

## A...Electrical Quick Lock Adapter

Polycarbonate casing. Attaches electrically and mechanically anywhere along the track. Visual polarity line assures proper grounding. Two position conductor allows use in single circuit and either circuit of two circuit track.

### **B** ···Yoke

Yoke with baked enamel finish

allows lampholder to rotate horizontally 338° for maximum aiming adjustability. Pivot allows for ± 90° adjustment eliminating dead zone.

# C... Lampholder Housing

Deep drawn housing with baked enamel finish. Features removable front for ease of relamping.

### Listings

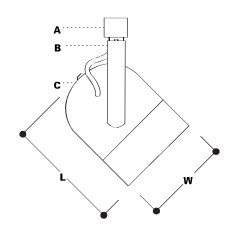
UL listed and CSA certified for use with Halo and Lazer-by-Halo track and track systems.

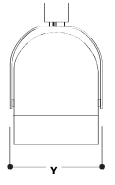


L855

ROUNDBACK LAMPHOLDERS

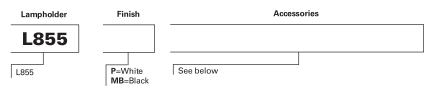
Power-Trac







## ORDERING INFORMATION: SAMPLE NUMBER: L855P





#### L855

For use with: 150W PAR38 (120W max. with lenses)

L =6 3/4 [171mm] W=5 1/4" [133mm] E =9 7/8" [251mm] Y =6 1/4" [159mm]

#### Accessories

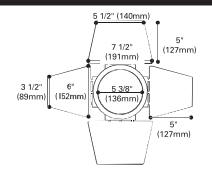
L1965 Barn Door Shutters L276 Clips (Required) L200 Series Color Filters L200 Series Optical Lenses

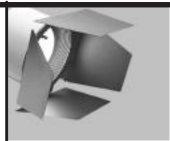
ADV042248 Supersedes ADV990303

#### **Barn Door Shutters**

L1965=Barn Door Shutters for L855. Barn door is designed to clip onto lampholder- no additional clips are required.

Color Code: MB





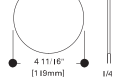
L1965 Barn Door Shutters

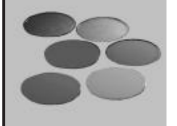
# L200 Series Color and UV Filters 4 11/16" (119mm)

For use with PAR38 Lampholders. Provides either a soft or intense hue to accent a lighting installation. L211=Medium Pink L241=Medium Green L212=Warm Red L214=Ultraviolet Filter

**L220**=Daylight Blue **L221**=Medium Blue

L231=Medium Amber





**L200 Color Filters** 

# **L200 Series Optical Lenses**

L1961 Barn Door Shutters required to hold lenses.

L210=Linear Spread Lens

L210 lens fans out light beam 55° - 27 1/2° each side of center

L215=Radial Spread Lens

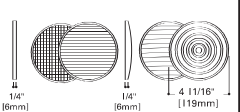
L215 lens spreads light beam 30° in all directions - 15° on all sides of center  $\,$ 

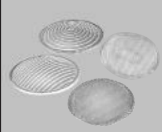
L250=Linear Spread Lens

L250 lens spreads light beam in one direction

**L265**=Prismatic Spread Lens

L265 Spreads light beam in all directions

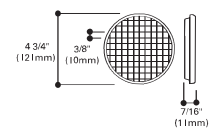




L200 Series Optical Lenses

## L275 Cube Cell Louver

4 3/4" OD (121mm). Black finish 1/2" cells for directing light and eliminating glare. Requires L276 accessory clips.

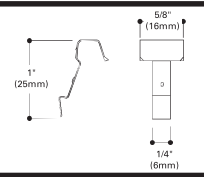




**L275 Cube Louver** 

# Accessory Clips

L276=Allows L275 Cube Cell Louver and L200 Series Lenses and filters to be used with L855. L855 will accommodate one or two lens/filters/louvers inside front of housing





L 276 Accessory Clips

Note: Specifications and Dimensions subject to change without notice.