DESCRIPTION

Roundback lampholders designed for use with Halo and Lazer by Halo track systems. 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···Stem

Polycarbonate stem allows lampholder to rotate horizontally 338° for maximum aiming adjustability.

()-

C

C...Pivot

Die cast pivot with baked enamel finish allows lampholder to adjust 0° to 90° vertically.

D... Lampholder Housing

()-

Deep drawn steel housing with baked enamel or brass plate finish.

E... Baffle

Molded black baffle (L746 and L747 only).

Listings

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

D



L741



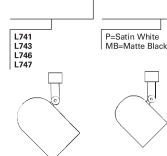




ORDERING INFORMATION

SAMPLE NUMBER: L741P

Lampholders



L741

For use with: 65W BR30, 75W R30, 75W PAR30, 100W BR25 (Halo Z10), 100W A19

L =6 7/8" [175mm] W=4 1/2" [114mm] E =8" [203mm]



Finishes

L743

For use with: 50W R20, 50W PAR20, 75W A19

L =5 1/8" [130mm] W=4" [102mm] E =5 3/4" [146mm]



L

L746

For use with: 65W BR30, 75W PAR30, 100W BR25 (Halo Z10), 75W A19 L =7" [178mm]

W=4 1/2" [114mm] E =8 1/4" [210mm]



L747

For use with: 50W R20. 50W PAR20, 60W A19

L =5 1/2" [140mm] W=4" [102mm] E =6" [152mm]



L747 ROUND BACK LAMPHOLDERS

Power-Trac

ADV042260 Supersedes ADV031577

Note: Specifications and Dimensions subject to change without notice.

