## DESCRIPTION

Lampholder utilizes 12V MR16 lamps and provides a very white crisp light. Lampholders are available in Satin White (P) or Matte Black (MB) finishes. Lazer lampholders are compatible with all Halo Power-Trac systems (except 4-Circuit Trac). Ideal for accent and display lighting applications where high coloring rendering and precise beam control are required.

## SPECIFICATIONFEATURES

## A...Electrical Quick Lock Adapter/Transformer

Polycarbonate casing. Attaches electrically and mechanically anywhere along track. Visual polarity line assures proper grounding. Two position conductor allows use in single circuit and either circuit of two Integral electronic transformer converts 120V line voltage to lamp operating voltage.

## B ··· A r m

Matching polycarbonate arm allows lampholder to rotate 338° and adjust vertically from 0° to 90°. Constant tension pivot design holds desired aiming angle.

D...Baffle

Listings

track systems

Die cast aluminum black baffle

UL/CSA listed for use with Halo

and Lazer-by-Halo track and

with lamp retention spring

pulls out for relamping.

## C···Body

C

Deep drawn steel lamp housing with vents in rear keep socket temperatures within design limits.

æ

# G by HALO

| Catalog #   | Туре |
|-------------|------|
| Project     |      |
| Comments    |      |
|             |      |
| Prepared by | Date |

**LZR405** 

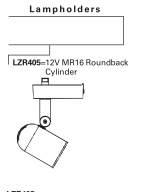
## 12V MR16 ROUNDBACK CYLINDER LAMPHOLDER

Lazer by Halo

## ENERGY DATA

Power Factor: >.90 Input Watts: <50 Input Amps: .45 Max. THD: <30%

## ORDERING INFORMATION SAMPLE NUMBER: LZR405P



LZR405 For use with: 50W Max. 12V MR16 W=2 1/2" [63mm] L =3 7/8" [98mm] E =6 3/4 " [171mm]



P=Satin White MB=Satin Black

Finishes

ADV021812 9/04 TAB: Lazer Lampholders and Track Sheet 12

Note: Specifications and Dimensions subject to change without notice.

Visit our web site at www.cooperlighting.com