



RH46

COVE / CABINET / SHOWCASE / DISPLAY
MINI RECESSED SERIES • TRIMS

Type	
Project	
Catalog No.	



CATALOG INFORMATION

MODEL	FINISH
RH46	BK – Black GM – Gun Metal PB – Polished Brass ST – Satin Chrome WH – White

ORDERING INSTRUCTIONS

Example: **MODEL** – **FINISH**
RH46 – WH

DESCRIPTION / SPECIFICATIONS

- Low Voltage Die Cast Adjustable Square Telescope
- 30° adjustability from vertical
- Includes 18" lead wire with AMP Connector
- Dimensions: 4"L x 4"W x 1-1/4" Ext.
- Cut-off: 3-1/2" x 3-1/2"
- Lamp: MR16G 12V 35W max (sold separately)

INSTALLATION / FEATURES

- Trim mount easily with tension clips, included wire and connectors for quick snap-in installation.
- Compact housing is perfect for installation in tight spaces.
- May be powered with a Class 2 Electronic transformer.
- Suitable for cabinets, shelf lighting retail counters, tradeshow and exhibit booths and residential furnishings.
- Not suitable for drywall installations.

COMPATIBLE HOUSING



RH29
(Sold separately)
Furnished with 1/4" Trim Ring

Dimensions: 3-3/4"L x 3-3/4"W x 4-1/8"H
Finish: BK - Black

12V TRANSFORMERS

PLUG & PLAY TRANSFORMERS
XF60P3-BK UL Listed Class 2 with 6-light AMP – 60W max
XF60P3-WH UL Listed Class 2 with 6-light AMP – 60W max
XF-60C UL Recognized Class 2 with 1-light AMP – 65W max

HARD WIRE TRANSFORMERS
XF-60 UL Recognized Class 2 – 60W max

LABELS

Not UL Listed

SOCKETS

- SC-6RND:** 6" Socket – White (Round socket for MR16 & MR11 Lamp)
- SC-30RND:** 30" Socket – White (Round socket for MR16 & MR11 Lamp)
- SC-42RND:** 42" Socket – White (Round socket for MR16 & MR11 Lamp)
- SC-54RND:** 54" Socket – White (Round socket for MR16 & MR11 Lamp)
- SC-6REC:** 6" Rectangular Socket (For MR116 & MR11 Lamp)



www.jescolighting.com
support@jescolighting.com
Tech Support: 855.592.0029

15 Harbor Park Drive
Port Washington, NY 11050
Main Line: 800.527.7796
Fax Line: 855.265.5768

219 South 6th Ave
City of Industry, CA 91746
Main Line: 855.654.0110
Fax Line: 626.333.2955

Specifications subject to change without notice.