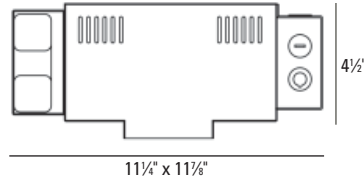


Bevel Housing Metal Halide

BL716-A

New Construction
For Bevel Square Adjustable 45° Trim 1656



HOUSING INFORMATION

APPLICATION:

For use with USAI Bevel Square metal halide adjustable 45° trim in New Construction only.

MATERIALS:

Housing: All-Ways Square® housing, fabricated of 20 ga. galvanized steel with external thru wire J-box, 2 in 2 out at min. 90°C, #12 AGW thru branch circuit wiring.

LAMP: (not included)

20W MHMR16 GX10.

MOUNTING:

Butterfly brackets and adjustable nailer bars with integral nails provided. Nailer bars are extendible from 14" to 24" centers.

VOLTAGE:

Specify 120V or 277V.

BALLAST:

Solid state electronic.

Note: Due to ballast / dimmer match some dimmers may cause ballast hum.

Check with dimmer manufacturer for suitability.

SOCKET:

Porcelain construction with 18 ga., sleeved leads. Accepts 20W MHMR16 lamps, GX10 base.

LISTINGS:

Dry/damp/wet for under covered ceiling.



IBEW union made.

CEILING CUT OUT:

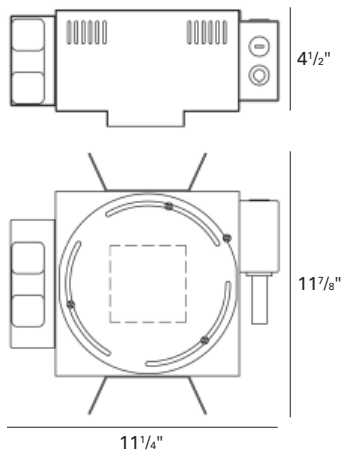
3 1/2" x 3 1/2"

NOTES:

- Maximum ceiling thickness 1 inch. Consult factory for other ceiling conditions.
- All-Ways Square® housing used with square Bevel, allows alignment of square apertures (up to 45° rotation) after housing installation prior to ceiling installation. Patent pending.
- Not for use with ES16 lamps.

DIMENSIONS

New Construction



ORDERING INFORMATION

| Housing | - Voltage | - Accessories |
|--|-------------|----------------------------------|
| BL716-A | 120V | CB27 - 27" C-Channel Bars |
| New Construction Housing for use with Bevel Square Adjustable 45° Trim 1656 20W MHMR16 GX10. | 277V | CB52 - 52" C-Channel Bars |

| How to Specify | BL716-A | - | - |
|----------------|----------------|-----------|---------------|
| | Housing | - Voltage | - Accessories |

USAI®

USA Illumination™
 www.usaillumination.com
 info@usaillumination.com

1126 River Road
 New Windsor, NY 12553

T 845-565-8500
 F 845-561-1130

©2009. USAI, LLC.
 All rights reserved.
 All designs protected by copyright.

COMPATIBLE TRIM

BEVEL
Adjustable 45°

