

Low Voltage Recess Lighting

Catalog Number

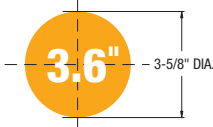
- 9770BK** Black/Black Baffle
- 9770BN** Br. Nickel / Black Baffle
- 9699** Bronze / Bronze Baffle
- 9770** Nt. Copper / Nt. Copper Baffle
- 9771** White / Black Baffle
- 9772** White / White Baffle (max.75W)



Adjustable Downlight w/
Baffle

•Ceiling Cut-out

3 5/8" dia



•Adjustability

35° Adjustability
358° rotation of center swivel trim

•Lamp

Maximum 35W, 50W or 75W 12V MR16 bi-pin
(lamp not included)

•Construction

Die Cast A380 Aluminum Trim
Die Cast A380 Aluminum Baffle
Spring Steel mounting clips
Ceramic Bi-pin socket (supplied with housing)

•Listings

UL 1598 listed
© Design copyright



•Housings



3.6 New Construction Housing

DX Integral Magnetic Transformer
120V/11.6V, 35W-50W max. MR16 bi-pin

DX277 Integral Magnetic Transformer
277V/11.6V, max. 50W MR16 bi-pin

DX75 Integral Magnetic Transformer
120V/11.6V, max. 75W MR16 bi-pin



3.6 Remodel Housing

DXR Integral Magnetic Transformer
120V/11.6V, max. 50W MR16 bi-pin

DXR277 Integral Magnetic Transformer
277V/11.6V, max. 50W MR16 bi-pin

DXR35 Integral Magnetic Transformer
120V/11.6V, max. 35W MR16 bi-pin



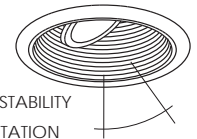
3.6 Insulated Ceiling Housing

DXIC Integral Electronic Transformer
120V/11.6V, max. 50W MR16 bi-pin

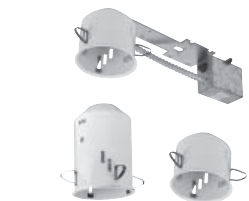
DXIC-AT Air Tight Integral Electronic Transformer
120V/11.6V, max. 50W MR16 bi-pin

DXICM Integral Magnetic Transformer
120V/11.6V, max. 50W MR16 bi-pin

DXICM-AT Air Tight Integral Magnetic Transformer
120V/11.6V, max. 50W MR16 bi-pin



35° ADJUSTABILITY
358° ROTATION
CENTER SWIVEL TRIM



3.6 Remote Transformer Housing

TCJ Tall Can w/J-Box & Thermal Protector
120V/11.6V, max. 50W MR16 bi-pin

SCJ Short Can w/J-Box & Thermal Protector
120V/11.6V, max. 35W MR16 bi-pin

TC Tall Can
120V/11.6V, max. 50W MR16 bi-pin

SC Short Can
120V/11.6V, max. 35W MR16 bi-pin

Trim	Housings	MR	Optical Accessories	Lamp
<input type="checkbox"/> 9770BK <input type="checkbox"/> 9770BN <input type="checkbox"/> 9699 Bronze <input type="checkbox"/> 9770 Nt. Copper <input type="checkbox"/> 9771 White <input type="checkbox"/> 9772 White	<input type="checkbox"/> DX <input type="checkbox"/> DX277 <input type="checkbox"/> DX75 <input type="checkbox"/> DXR <input type="checkbox"/> DXR277 <input type="checkbox"/> DXR35 <input type="checkbox"/> DXIC	<input type="checkbox"/> DXIC-AT <input type="checkbox"/> DXICM <input type="checkbox"/> DXICM-AT <input type="checkbox"/> TCJ <input type="checkbox"/> SCJ <input type="checkbox"/> TC <input type="checkbox"/> SC	<input type="checkbox"/> 0-14 <input type="checkbox"/> 0-15 <input type="checkbox"/> 0-16 <input type="checkbox"/> 0-17 <input type="checkbox"/> 0-18 <input type="checkbox"/> 0-13 <input type="checkbox"/> 0-30	<input type="checkbox"/> 0-31 <input type="checkbox"/> 0-34