

Project \_\_\_\_\_

Fixture Type \_\_\_\_\_

## Low Voltage Recess Lighting

### Catalog Number

**RLV-2600** White

**RLV-2601** Black

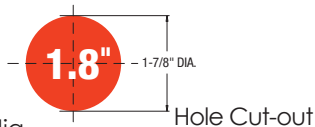
**RLV-2604** Brushed Nickel

#### •Ceiling Cut-out

1 7/8" dia

Minimum 1/8" mounting

thickness required 1 7/8" dia



#### •Lamp

Maximum 20W 12V MR11/MR12 DC bayonet lamp with front glass cover  
(lamp not included)

#### •Construction / Spec

20 awg cold rolled steel

90° conduit connector needed for commercial application where  
conduit is required (by others)

36" lead wires rated 250°C

Double contact bayonet socket or porcelain bi-pin halogen socket

Class 2 transformer required

#### •Listings

ETL

© Design copyright



#### •Housings

1.8 Series trims must be ordered with housing unless using a remote transformer



#### 1.8 Remodel Housing

**RLV-1.8-RE** Integral Electronic Transformer  
Class 2, max. 35W GY6.35 or max. 20W MR11/  
MR12 12V DC bayonet

**RLV-1.8-RR** Remote Magnetic Transformer  
(transformer not included)  
Class 2, max. 35W GY6.35 or max 20W MR11/  
MR12 12V DC bayonet

#### 1.8 New Construction Housing

**RLV-1.8-NCE** Integral Electronic Transformer  
Class 2, max. 35W GY6.35 or max 20W MR11/  
MR12 12V DC bayonet

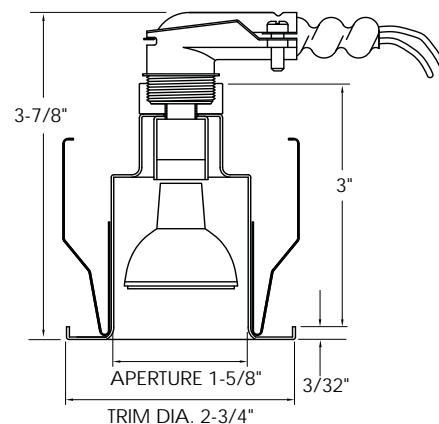
**RLV-1.8-NCR** Remote Magnetic Transformer  
(transformer not included)  
Class 2, max. 35W GY6.35 or max 20W MR11/  
MR12 12V DC bayonet

#### 1.8 Insulated Ceiling Housing

**RLV-1.8-ICR** Remote Magnetic Transformer  
(transformer not included) Class 2 with short circuit  
protection and miniature circuit breaker, max. 35W  
GY6.35 or max 20W MR11/MR12 12V DC bayonet



Low Profile Regressed Open  
Downlight



Trim	Housings	MR Optical Accessories	Lamp
<input type="checkbox"/> RLV-2600 White <input type="checkbox"/> RLV-2601 Black <input type="checkbox"/> RLV-2604 Brushed Nickel	<input type="checkbox"/> <b>RLV-1.8-RE</b> <input type="checkbox"/> <b>RLV-1.8-RR</b> <input type="checkbox"/> <b>RLV-1.8-NCE</b> <input type="checkbox"/> <b>RLV-1.8-NCR</b> <input type="checkbox"/> <b>RLV-1.8-ICR</b>		