4” PREMIUM LOW VOLTAGE DOWNLIGHT TRIM  

HR-D411

Ordering Matrix

<table>
<thead>
<tr>
<th>Series</th>
<th>Model Number</th>
<th>Finish (Baffle / Trim)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>D411</td>
<td>BK/WT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BK/BN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WT/WT</td>
</tr>
</tbody>
</table>

Ordering Example (series – model number – finish): HR–D411–BK/BN

Product Details

Description: Recessed adjustable trim with interior step baffle. For use with HR-8400 series low voltage downlights.

Materials: Durable die-cast aluminum construction. Three heavy gauge retention clips firmly hold trim to housing.

Aiming: Center lamp holder allows the lamp to be tilted to 35º from nadir.


Finish: Abrasion resistant powder coat painted or plated metal finish. Baffle is available in Black (BK) or White (WT). Trim is available in Black, Brushed Nickel (BN), or White.

Listing: UL & CUL Listed. Suitable for damp locations.

Compatible Housings (sold separately):

- HR-8401E  
  Non IC  
  Remodeling  
  12 Volt Electronic  
  Lamp: MR16 50W Max

- HR-8402H & HF  
  Non IC  
  New Construction  
  12 Volt Magnetic  
  Lamp: MR16 50W Max

- HR-8401H & HF  
  Non IC  
  Remodeling  
  12 volt Magnetic  
  Lamp: MR16 50W Max

- HR-8402E  
  Non IC  
  New Construction  
  12 Volt Electronic  
  Lamp: MR16 50W Max

- HR-8403H & HF  
  Non IC  
  New Construction  
  12 Volt Magnetic  
  Lamp: MR16 50W Max

- HR-8402HL & HFL  
  Non IC  
  New Construction  
  12 Volt Magnetic  
  Lamp: MR16 75W Max

- HR-8403H & HF  
  IC Rated. Air tight.  
  New Construction  
  12 Volt Magnetic  
  Lamp: MR16 50W Max

Specification Features

- Recessed alternative to surface mounted track lights.

- The supplied clear glass lens can be replaced with one lens accessory such as a colored dichroic lens, UV filter lens, frosted lens, etc. See catalog or website for full lens accessory selection.

- Handles surfaces up to ¾”.

- 5 year WAC Lighting product warranty.

WAC Lighting reserves the right to modify the design of our products as part of the company’s continuous improvement program. Sep 2010