

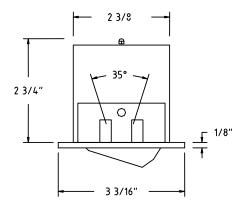
615 South Street
Garden City, NY 11530
Tel: 516.515.5000 Fax: 516.515.5050
www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

LOW VOLTAGE MINIATURE RECESSED

MODEL HR-1135





Ordering Matrix				
Model	Series	Finish		
HR	1135	BK	GL	WT

Ordering Example (model - series - finish): HR-1135-GL

Product Details

Description:

Low voltage miniature recessed "eyeball" unit with clear glass lens. Used for lighting in cabinets, displays and similar wooden applications.

Materials:

Housing is steel, painted black. Electrical components within the can are a bi-pin ceramic socket with nickel plating and 18 gauge teflon insulated wires with fiberglass sleeves. A total of 30" of insulated wires lead from the socket out the top of the can to the strip-prepared ends.

Transformer

Remote electronic class II transformer required, sold separately.

& Lamp:

Use one MR11 20w-35w, 12 volt lamp. Sold separately.

Finish:

BK = Black powder coat paint GL = Gold electroplated WT = White powder coat paint

Mounting:

Two horizontal flat springs expand against the cut out hole to hold fixture against the surface. The insulated wires and socket are pre-installed in the housing with the wires leading out through the top of the housing. Simply connect to the remote class II transformer. 2 5/8" cutout hole.

Ratings:

U.L. and C.U.L. listed. Conforms to U.L. standard 1598.

Certified to C.S.A. standard C22.2, #250. 2 year W.A.C. Lighting product warranty.

Specification Features

- Lamp has a 35° adjustable tilt from nadir.
- 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.
- An all-in-one style recessed unit, comes with housing and trim. No need to order additional fixture parts, it is ready to install out of one box.
- Non-IC unit. Intended for installations where insulating materials will not be present.
- "Quick-Ship" item, always in stock and available for immediate shipment.

Compatible Electronic Transformers (sold separately):

EN-1260-RB2

Boxed Class II 120V input – 12V output

Load: 20w-60w (60w max)



EN-1260-R2

Component Class II 120V input – 12V output

Load: 20w-60w (60w max)



EN-1260-P-AR

Cord & Plug Class II 120V input – 12V output

Load: 20w-60w (60w max)

