R-656

6" Line Voltage Downlight Trim

WAC LIGHTING

Responsible Lighting®

Fixture Type:	
Catalog Numbe	r:
Project:	
Location:	

PRODUCT DESCRIPTION

Recessed trim with open reflector. For use with R-600 series Line voltage downlight housings.

3/16" | -

6"

75⁄8" -

FEATURES

- · Secured to lamp holder bracket by steel springs
- · Provided with foam rubber gasket around outer perimeter
- Abrasion resistant powder coat paint or plated metal finish
- Full reflector trims provide proper lamp position, low glare and superior performance photometrics
- Handles surfaces up to 3/4"
- 5 year WAC Lighting product warranty

SPECIFICATIONS

Construction: Durable stamped metal construction. Secured within lamp housing by steel spring clips. Provided with foam rubber gasket around outer perimeter.

Lamp: Utilizes LED PAR30 lamp or medium base incandescent lamps. Incandescent lamps are rated for up to 75W watts max. Lamps are ordered separately.

Finish: Abrasion resistant powder coat painted or plated metal finish. Reflector is Clear. Trim is available in White (WT).

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

ORDER NUMBER

		Reflector/Trim	
R-656	CL/WT	Clear/White]



Example: R-656-CL/WT

LED PAR30 LAMP (ORDER SEPARATELY)

PAR30LED-L14N30	BK	Black
	WT	White

Housings (Required)		Model	Installation	Rating	Voltage
IC-Rated New Construction	7½" 7½" <u>6%</u> " <u>min 12"</u> max 25"	R-602D-N-ICA	New Construction	IC – Airtight Ready	120V
IC-Rated Remodel	<u>-6%</u> <u>12%</u>	R-603D-R-ICA	Remodel		1200

Non-IC housings require 3" of clearance from insulation on all sides.

Accommodates ceiling thickness of up to 34'' for remodel & 34'' for new construction.

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. APR 2014