HR-LED87

LEDme® Button Light

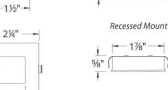
/AC LIGHTING

Responsible Lighting®



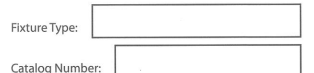


- 11/8"



Surface Mount

— 2½" →



Project:

Location:

PRODUCT DESCRIPTION

Designed for recessed or surface mounted installations, delivering strong light output with the latest in LED technology.

FEATURES

- · Recessed or surface mounting
- · Quick and easy installation
- · Includes 72" lead wire
- · Replaceable LED module
- · 3000K color temperature
- · 50,000 hour rated life
- UL and CUL Listed
- 5 year WAC Lighting product warranty

FIXTURE PERFORMANCE

	Watt	Lumens	Efficacy	CRI
HR-LED87	4014	180	38 Lm/W	
HR-I FD875 4.8 W		156	33 l m/W	85

SPECIFICATIONS

Construction: Die-cast aluminum fixture, stamped steel housing for surface mount. Glass beam spread lens.

Wiring: Includes 72" pre-installed wires that lead out through the top.

Transformers: Class 2, 24V remote and plug-in transformers allow for up to 20 button lights to be wired together. Use a multiple terminal block to wire up to 6 fixtures in a neat under cabinet installation without the use of open splices (see below).

Light Source: Six 3000K LEDs.

Dimming: May be dimmed to 10% with an electronic low voltage (ELV) dimmer.

Mounting: Recessed-21/8" cutout hole. Compression springs hold fixture firmly in place. Surface-Screw housing cover to surface, compress springs and insert into cover. Not recommended for use in ceiling.

Finish: Black (BK), Dark Bronze (DB) and White (WT) powder coat, electroplated Brushed Nickel (BN), Copper Bronze (CB) and Chrome (CH).

Standards: UL & CUL Listed.

ORDER NUMBER

Model #		Finish		
		BK	Black	
		BN	Brushed Nickel	
HR-LED87	Round	CB	Copper Bronze	
HR-LED87S	Square	CH	Chrome	
		DB	Dark Bronze	
		WT	White	



Example: HR-LED87-BN

FINISHES











REPLACEMENT MODULE

Model #	Color Temp		
RM3X1-30-HR	3000K		

RETROFIT RECESSED HOUSING

	Model #	Finish				
HR-LED-COV		BK, BN, CB, CH, DB, WT				
		It LID on LUD or				

Use to replace low voltage HR-88 and HR-86 button lights using existing wiring and cutout.

CLASS 2 ELECTRONIC TRANSFORMERS

Туре	Model	Dim	Input	Output	Power Up To	Dimensions
Remote	EN-2460-RB2	.,	4201/	24V AC/60W	12 × LED87	C1/II45/II41/II
	EN-24100-RB2	Yes 120V		24V AC/96W	20 × LED87	6½"×15%"×1¼"
Plug-In	EN-2460-P-AR	Yes	120V	24V AC/60W	12 × LED87	53/8" × 21/2" × 15/8"

Includes 6' cord and 5 SL-WC-1 clips.

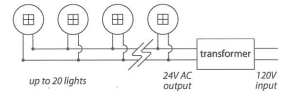
MULTIPLE TERMINAL BLOCK

Model #	Dimensions					
MTB-01	L: 3¼"	W: 13/4"	H: 7/8"			

12.5A max accommodates up to 6 output connections for 14 AWG wires.

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

- · Minimizes wiring back to transformer
- · No voltage drop, power supplied using a variable current
- · If one fixture goes out the rest remain on



Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585