#### HR-LED87

LEDme® Button Light

# WACLIGHTING

Responsible Lighting®













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
- 3000K color temperature
- 70,000 hour rated life
- UI and CUI Listed
- · 5 year WAC Lighting product warranty

#### FIXTURE PERFORMANCE

	Watt	Lumens	Efficacy	CRI
HR-LED87	5W	180	36 Lm/W	85
HR-LED87S	4.8W	155	32.3 Lm/W	00

#### 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—21/6" 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: UI & cUI Damp Location Listed.

#### ORDER NUMBER

Model #		Color Temp	Finisl	h
HR-LED87 HR-LED87S	Round Square	3000K	BK BN CB	Black Brushed Nickel Copper Bronze
HR-LED87-27 HR-LED87S-27	Round Square	2700K	CH DB WT	Chrome Dark Bronze White



#### Example: HR-LED87S-27-BN

- · Minimizes wiring back to transformer
- Minimal voltage drop, power supplied using a variable current
  If one fixture goes out the rest remain on
- $\blacksquare$

ransformer

# FINISHES







RETROFIT RECESSED HOUSING

## CLASS 2 ELECTRONIC TRANSFORMERS

Model	Dim	Input	Output	Power Up To Dimensions	
EN-2460-RB2	ELV	120V	24V AC/60W	12 × LED87	6½"×1%"×1¼"
EN-24100-RB2	ELV	120V	24V AC/96W	20 × LED87	6½"×1%"×1¼"
EN-24100-277-RB2-T	0-10V	277V	24V DC/96W	20 × LED87	125/8" × 31/4" × 2"
EN-2460-P-AR	ELV	120V	24V AC/60W	12 × LED87	2¾"X 1%"X 1¾"
E	EN-2460-RB2 EN-24100-RB2 EN-24100-277-RB2-T	EN-2460-RB2 ELV EN-24100-RB2 ELV EN-24100-277-RB2-T 0-10V	EN-2460-RB2 ELV 120V EN-24100-RB2 ELV 120V EN-24100-277-RB2-T 0-10V 277V	EN-2460-RB2 ELV 120V 24V AC/60W EN-24100-RB2 ELV 120V 24V AC/96W EN-24100-277-RB2-T 0-10V 277V 24V DC/96W	EN-2460-RB2      ELV      120V      24V AC/60W      12 × LED87        EN-24100-RB2      ELV      120V      24V AC/96W      20 × LED87        EN-24100-277-RB2-T      0-10V      277V      24V DC/96W      20 × LED87

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

MULTIPLE	TERMINAL BLOCK FROSTED LENS ACCESSORY		
Model #	Dimensions	Model #	
MTB-01	L: 3¼" W: 1¾" H: %"	LENS-13-FR	
	accommodates up to 6 output	Softens light and reduce glare for square or round	

WAC Lighting

up to 20 light:

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. OCT 2016



ALSO - Please note... our building already has masonry hole for existing pendant light so there would be no further damage or change to the

87 Pinckney front entry (very similar to #15 and #17 Louisburg Square, see below)

**87 PINCKNEY** APPLICATION FOR **OVERHEAD LIGHT** (continuance)

To the left are specs of the light proposed. We would happy to install the Board's suggestion as to the finish.

Attached below are pictures supporting our request for an overhead light at the entrance of our building, 87 Pinckney.. Both 15 and 17 Louisburg Square show the same lights installed within masonry. We realize precedent is not based on approval, we would like to suggest that original building had no lights and we think this option is the LEAST invasive to the look of the archictecture of the building.



17 Louisburg Square15 Louisburg Square

