



LED87

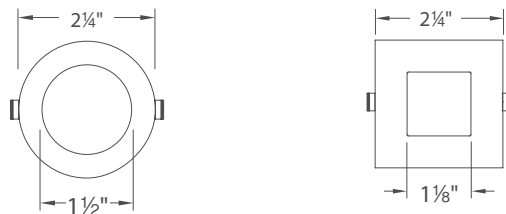
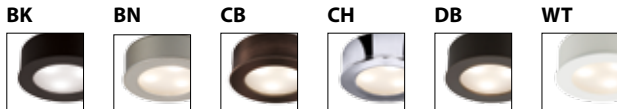


LED87S

24V LED Button Lights

Recessed or Surface Mount with 24V transformer

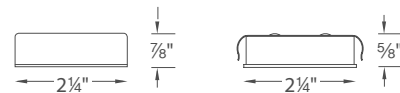
Power:	24V, 4.8W	CRI:	85
Lumens:	180 (round), 155 (square)	Dimming:	100% – 10% smooth and continuous ELV dimming
Compares To:	20W Xenon Bi-pin	Rated Life:	70,000 hours
Color Temp:	2700K, 3000K	Cutout:	2 1/8" for round recessed applications



Model	Color temp	Finish
HR-LED87-27	Round	BK Black
HR-LED87S-27	Square	BN Brushed Nickel
		CB Copper Bronze
		CH Chrome
HR-LED87	Round	DB Dark Bronze
HR-LED87S	Square	WT White

Surface Mount

Recessed Mount



Same cutout for recessed applications, round or square

Example: **HR-LED87S-WT**
Includes 6 foot lead wire

Class 2 Electronic Transformers (Required)

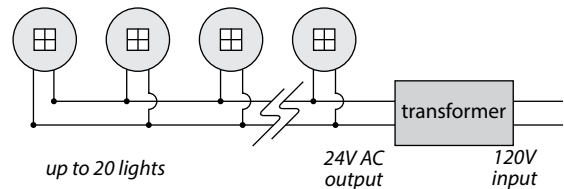
Single transformer powers 20 button lights

- 1W minimum load



Type	Model	Input	Output	Power Up To	Dimensions
Remote	EN-2460-RB2	120V	24V AC/60W	12 x LED87	6 1/2" x 1 5/8" x 1 1/4"
	EN-24100-RB2	120V	24V AC/96W	20 x LED87	6 1/2" x 1 5/8" x 1 1/4"
Plug-In	EN-2460-P-AR	120V	24V AC/60W	12 x LED87	2 3/4" x 1 5/8" x 1 3/4"
Multiple terminal box	MTB-01				

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



Minimizes wiring back to transformer

Frosted Lens Accessory

Softens light and reduces glare for square or round

Model #

LENS-13-FR

Retrofit Housing

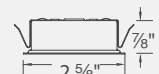
Use to replace HR-88 and HR-86 using existing wiring and cutout, LEDme® Button light not included.

Model #

Finish

HR-LED-COV	BK	Black
	BN	Brushed Nickel
	CB	Copper Bronze
	CH	Chrome
	DB	Dark Bronze
	WT	White

Example: **HR-LED-COV-BK**





Designed for recessed or surface mounted installations, versatile LEDme® Button Lights deliver strong light output with the latest energy efficient LED technology. These fixtures offer a long lasting 70,000 hour life, minimizing re-lamping needs and saving energy. Thermally efficient LEDme® Button Lights with minimal projected heat or UV radiation and are ideal for illuminating sensitive perishables, apparel, artwork and collectibles.

Shown: **HR-LED87S-BK** recessed mounted