



Xenon HR-86
Shown as surface mounted
Copper Bronze finish



Halogen HR-88
Shown as recessed mounted
White finish

Button Lights Low Voltage

Recessed or Surface Mount

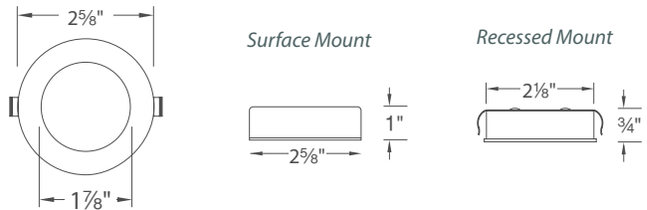
Lamping: 12V 20W Xenon/Halogen Bi-Pin included
Power: 12V/24V 20W max

Cutout: 2 3/8" for recessed applications



Lamp	Model	Finish
Xenon Bi-Pin	HR-86	BK Black
Halogen Bi-Pin	HR-88	BN Brushed Nickel
		CB Copper Bronze
		CH Chrome
		DB Dark Bronze
		WT White

Example: **HR-86-CB**
Includes 6 foot lead wire



Low Voltage Transformer (Required)

Class 2 Enclosed Electronic Transformers

- Enclosed Class 2 transformers have multiple outputs in 60W increments
- 1W minimum load



Model	Input	Output	Dimensions
EN-1260-RB2	12V	1 x 60W	6 1/2" x 1 5/8" x 1 1/4"
EN-12120-RB2*	12V	2 x 60W	6" x 3 1/4" x 2 5/8"
EN-12180-RB2*	120V	12V, 3 x 60W	6 3/4" x 3 5/8" x 2 5/8"
EN-12300-RB2*		12V, 5 x 60W	8 1/2" x 4 5/8" x 2 5/8"
EN-2460-RB2	24V AC	/60W	6 1/2" x 1 5/8" x 1 1/4"
EN-24100-RB2	24V AC	/96W	6 1/2" x 1 5/8" x 1 1/4"
Multiple terminal box	MTB-01		

*Includes LED indicator lights and integral push in terminals

OR UL Listed Class 2 Plug-In Electronic Transformers

- Plug-in power supply with on/off toggle switch and 6' detachable cord
- 1W minimum load



Model	Finish	Input	Output	Dimensions
EN-1260-P-AR	BK Black WT White	120V	12V, 60W	2 3/4" x 1 5/8" x 1 3/4"
EN-2460-P-AR		120V	24V AC/60W	2 3/4" x 1 5/8" x 1 3/4"
Multiple terminal box	MTB-01			

Frosted Lens Accessory
Softens light and reduce glare

Model #
LENS-45-FR-N