WAC LIGHTING

Irix

Beauty Spot 3000K

Fixture Type:	
Catalog Number:	
Project:	
Location:	

Model & Wattage	Lumens	Color Temp & CRI	Finish
DR-356LED LED : 4.5W	150	3000K 90	CL/CH Clear/Chrome

Example: DR-356LED-CL/CH

DESCRIPTION

Polished and cut by hand from optic crystals to create sparkling patterns of light. An impressive custom crystal display arranged in a pattern or in a random array on walls or ceilings. Smooth and continuous ELV dimming.

FEATURES

- Sold as complete unit housing and trim
- Use 24V Class 2 remote electronic transformer (order separately)
- Easily mounted on suspended or finished ceilings
- Can be used individually as accent pieces or grouped together
- LED and Xenon versions are dimmable with ELV dimmers
- Rated Life: LED 50,000 Hrs, Xenon 10,000 Hrs
- 5 year warranty

SPECIFICATIONS

Construction: Chrome plated faceplate with steel black powder coated

wiring compartment

Power: LED: 4.5W

Input: 50/60Hz, LED : 24 VAC

Dimming: ELV: 100-10%
Light Source: Integrated LED
Lens: Optical Crystal

Mounting: No screws, nails or hardware required. Flat "wing" springs

expand against the cut out hole to hold fixture against the surface; Integral wiring compartment with standard size knock out hole on top., Can be mounted on ceiling or wall

in all orientations

Cut Out: 2 3/8"

Finish: Electroplated: Clear/Chrome

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Damp Location Listed

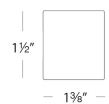


FINISHES:



Clear/Chro me

LINE DRAWING:



WAC LIGHTING

Class 2 Enclosed Electronic

Transformer

120V/24V Power Supply

Model & Max Output Power	Product	LxWxH
EN-24100-RB2 100 EN-2460-RB2 60	Electronic Class 2 Tr ansformer 120V Input 24V Output 100 Watt Electronic Class 2 Tr ansformer 120V Input 24V Output 60 Watt	6.5IN x 1.625IN x 1.25IN

Fixture Type:
Catalog Number:
Project:
Location:

Example: EN-24100-RB2

DESCRIPTION

This class 2, UL & cUL listed enclosed electronic transformer is the perfect solution for wiring multiple low voltage fixtures. Class 2 transformers are intrinsically safer transformers because they are compartmentalized to allow no greater than 5 amps of current to be drawn on each compartment. Enclosure cover is easy to remove. Transformer has knockouts on three sides with clips for line voltage wiring. Secondary wiring for class 2 transformers do not require conduit sheathed cable or clamp wiring techniques. This transformer has a low minimum load requirement of 1W to allow the use of LED products. May be dimmed using an electronic low voltage dimmer.

FEATURES

- 1W minimum load
- Secondary wiring for Class 2 transformers does not require conduit sheathed cable or clamp wiring techniques
- \bullet Intrinsically safe, Class 2 transformers permit no greater than a 5 amp current be drawn
- Non-metallic sheathed cable may be used for secondary wiring in walls and ceilings
- Drop down to a smaller gauge wire if space in fixture does not permit secure connection directly with the non-metallic sheathed cable
- Dimming with Electronic Low Voltage dimmers
- 5 year warranty

SPECIFICATIONS

 Input:
 120 VAC, 50/60Hz

 Dimming:
 ELV: 100-10%

 Finish:
 Black

Operating Temp: -40°F to 122°F (-40°C to 50°C)

Standards: UL, cUL



FINISHES:



Black

WAC LIGHTING

Dimmable Remote Power Supply

60W/96W, 120-277VAC/24VDC

Model & Product

EN-24DC060-UNV-RB2 Remote Enclosed Power Supply 100-277VAC Input 24VDC Output 60 Watt

EN-24DC096-UNV-RB2 Remote Enclosed Power Supply 100-277VAC Input 24VDC Output 96 Watt

Fixture Type:
Catalog Number:
Project:
Location:

 $L \times W \times H$

8.81IN x 2.06IN x 1.25IN 8.81IN x 2.06IN x 1.25IN

Example: EN-24DC060-UNV-RB2

DESCRIPTION

This class 2 and class P, UL & cUL listed enclosed electronic power supply is the perfect solution for wiring multiple low voltage fixtures. Class 2 power supplys are intrinsically safer power supplys because they are compartmentalized to allow no greater than 5 amps of current to be drawn on each compartment. Enclosure cover is easy to remove. Power supply has knockouts on three sides with clips for line voltage wiring. Secondary wiring for class 2 power supplys do not require conduit sheathed cable or clamp wiring techniques. This power supply has a low minimum load requirement of either 3W, 6W, or 9.6W to allow the use of LED products. May be dimmed using a TRIAC or electronic low voltage dimmer.

FEATURES

SPECIFICATIONS

Input: 100-277 VAC, 50/60Hz

Dimming: ELV: %

Operating Temp: -4°F to 104°F (-20°C to 60°C)

Standards: UL, cUL, Damp Location Listed



LINE DRAWING:

