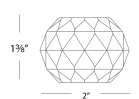
EMPRESS – model: DR-G363

Crystal Collection: Beauty Spots™

WAC LIGHTING

Responsible Lighting®

A CAR



PRODUCT DESCRIPTION

Beauty Spots[™] series are low voltage surface mount fixtures designed for use in drywall ceilings, grid ceilings, walls, or displays. Clear shades fit over the lamp and are retained by a spring band.

FEATURES

- For use with LED canopy DR-LED302-30-CH or Xenon canopy DR-301 (order separately)
- Use 12V/24V remote electronic or magnetic transformer (order separately) see next pages for complete transformer spec.
- Easily mounted on suspended or finished ceilings.
- Can be used individually as accent pieces or grouped together.
- 5 year WAC Lighting product warranty

SPECIFICATIONS

Fixture Type:

Project:

Location:

Catalog Number:

Construction: Canopy faceplate is plated chrome. Wiring compartment is steel, painted black.

Light Source: LED 4.3W or Xenon Bi-Pin 20W with canopy.

Mounting: No screws, nails or hardware required. Flat "wing" springs expand against the cut out hole to hold fixture against the surface. 2%" cut out hole.

Mounting: Integral wiring compartment with standard size knock out hole on top. When using a class II power suply, side hole may be used for wire entry

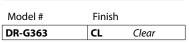
Standards: UL & CUL Listed.

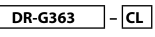
COMPATIBLE CANOPY Source Model # Finish Watt Cutout Color Temp Lumens 23/8" LED DR-LED302-30 СН Chrome 4.3W 2%" 3000K 145 θ 2%" Xenon Bi-Pin DR-301 СН Chrome 20W 2%" 2700K



Example: DR-LED302-30-CH

ORDER NUMBER

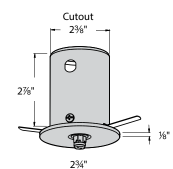




Example: DR-G363-CL

WAC Lighting www.waclighting.com 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. FEB 2014





Beauty Spots[™] Transformers

WAC LIGHTING Responsible Lighting®

		Input	Output	Min Load	Dimension (L x W x H)	Max Fixture Run	Max Run Length
Integral LED Canopy	EN-2460-RB2	120V	24V, 60W (class 2)	1W	6½"x 15%"x 1¼"	12	30'
(Order with DR-LED302-30-CH)	EN-24100-RB2	120V	24V, 96W (class 2)	1W	6½"x 15%"x 1¼"	21	40'
	EN-1260-RB2	120V	12V, 60W (class 2)	1W	6½" x 15%" x 11%"	3	25'
Xenon Bi-pin Canopy	EN-1275-RB-AR	120V	12V, 75W	1W	6½" x 15⁄8" x 11⁄8"	3	30'
(Order with DR-301-CH)	EN-12100-RB-AR	120V	12V, 100W	1W	6¼" x 3" x 15⁄8"	5	30'
	EN-12150-RB-AR	120V	12V, 150W	1W	6¼" x 3" x 15%"	7	35'

		put 1	20V AC 60Hz	
WAR	CLIGHTING SPONEIDIE LIGNING MARGERING 2000ER UNIT 2460-RB2 Adde with electronic low votege diministration in Circuit Protection - Overload Protection	UNPUT • 1 UNPUT • 1	0.551 AC 2.56 240 AC 2.56 600 MAX 10 600 MAX 10	
EN- pomm shor	able with electronic to Overload 12			

WAC Lighting www.waclighting.com 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 S 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. FEB 2014