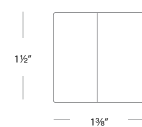
CUBIX – model: DR-G355

Crystal Collection: Beauty Spots™





WAC LIGHTING Responsible Lighting®

Fixture Type:

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

COMPATIBLE CANOPY

SPECIFICATIONS

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

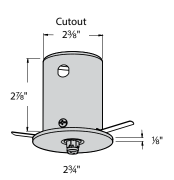
Standards: UL & CUL Listed.

Lumens

Source Model # Finish

LEC	D	DR-LED302-30	сн	Chrome	4.3W	2%"	3000K	145
Xei	non Bi-Pin	DR-301	сн	Chrome	20W	2¾"	2700K	

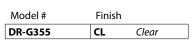
Watt

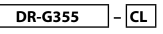


– СН

Example: DR-LED302-30-CH

ORDER NUMBER





Example: DR-G355-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

Cutout Color Temp

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

	Input	Output	Min Load	Dimension (L x W x H)	Max Fixture Run	Max Run Length
EN-2460-RB2	120V	24V, 60W (class 2)	1W	6½" x 15⁄8" x 1¼"	12	30'
EN-24100-RB2	120V	24V, 96W (class 2)	1W	6½" x 15%" x 114"	21	40'
EN-1260-RB2	120V	12V, 60W (class 2)	1W	6½"x 15%"x 11%"	3	25'
EN-1275-RB-AR	120V	12V, 75W	1W	6½" x 15%" x 11%"	3	30'
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 15⁄8"	7	35'
	EN-24100-RB2 EN-1260-RB2 EN-1275-RB-AR EN-12100-RB-AR	EN-2460-RB2 120V EN-24100-RB2 120V EN-1260-RB2 120V EN-1275-RB-AR 120V EN-12100-RB-AR 120V	EN-2460-RB2 120V 24V, 60W (class 2) EN-24100-RB2 120V 24V, 96W (class 2) EN-1260-RB2 120V 12V, 60W (class 2) EN-1275-RB-AR 120V 12V, 75W EN-12100-RB-AR 120V 12V, 100W	EN-2460-RB2 120V 24V, 60W (class 2) 1W EN-24100-RB2 120V 24V, 96W (class 2) 1W EN-1260-RB2 120V 12V, 60W (class 2) 1W EN-1275-RB-AR 120V 12V, 75W 1W EN-12100-RB-AR 120V 12V, 100W 1W	Input Output Min Load (L x W x H) EN-2460-RB2 EN-24100-RB2 120V 24V, 60W (class 2) 1W 6½" x 15%" x 1¼" EN-24100-RB2 120V 24V, 96W (class 2) 1W 6½" x 15%" x 1¼" EN-1260-RB2 EN-1275-RB-AR 120V 12V, 60W (class 2) 1W 6½" x 15%" x 1½" EN-12100-RB-AR 120V 12V, 75W 1W 6½" x 15%" x 1½" EN-12100-RB-AR 120V 12V, 100W 1W 6¼" x 3" x 15%"	Input Output Min Load (L x W x H) Fixture Run EN-2460-RB2 120V 24V, 60W (class 2) 1W $6\frac{1}{2}x1\frac{5}{6}x1\frac{1}{4}x^{\prime\prime}$ 12 EN-24100-RB2 120V 24V, 96W (class 2) 1W $6\frac{1}{2}x1\frac{5}{6}x1\frac{1}{4}x^{\prime\prime}$ 12 EN-1260-RB2 120V 12V, 60W (class 2) 1W $6\frac{1}{2}x1\frac{5}{6}x1\frac{1}{8}x1\frac{1}{8}$ 3 EN-1275-RB-AR 120V 12V, 75W 1W $6\frac{1}{2}x1\frac{5}{8}x1\frac{1}{8}x1\frac{1}{8}$ 3 EN-12100-RB-AR 120V 12V, 100W 1W $6\frac{1}{4}x3x\frac{1}{8}x1\frac{5}{8}$ 5

				20V AC 60Hz	
	WACLIG	HTING (Jus INPO.	24V ACLANN	
S.	Hesport www.wadditung.com cLSS 2 POWER UNIT EN-2460-F Dimmable with electro Short Circuit Proter		604	i	

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