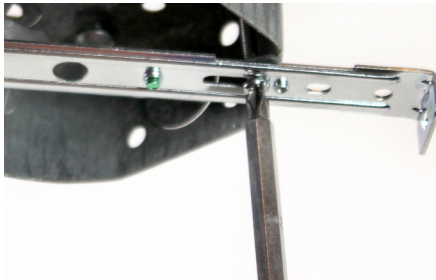


Features and Benefits:

- Quick and easy installation
- Internal driver, connect AC wires directly to the light
- For use with octagon junction boxes
- Can also be used to convert pot lights to downlights
- Energy Star certified
- Uses only 8 watts of power
- Emits no UV or IR rays, contains no mercury
- cETL listed for USA and Canada
- Generates bright soft white light
- No heat emitted in the beam
- Dimmable, for maximum lighting control
- Attractive, clean design



Installation to octagon junction boxes:



Screw crossbar to octagon box



Connect wires with wire nuts / marettes



Put light onto crossbar and install tab

Item	External Dimensions		Power	Colour Temperature	Lumens
601-dl_KD-clw-4in	134mm diam. x 12mm thick (5.25" x 0.5")		6 watts	3000k clean white	500 lumens
602-dl_KD-clw-6in	180mm diam. x 12mm thick (7" x 0.5")		12 watts	3000k clean white	960 lumens
603-dl_KD-clw-8in	224mm diam. x 12mm thick (8.75" x 0.5")		18 watts	3000k clean white	1530 lumens
605-dl_KD-nw-8in	224mm diam. x 12mm thick (8.75" x 0.5")		18 watts	4000k natural white	1600 lumens
604-dl_KD-clw-10in	300mm diam. x 12mm thick (11.75" x 0.5")		24 watts	3000k clean white	2160 lumens
Voltage Input	Dimmable	CRI	Working Temperature		Certifications
110V-120 AC at 60 hz.	Yes, common Triac dimmers	82	-20C to 40C		cETL, Energy Star

Contact us today to learn more about how you can take advantage of the many benefits of Lumicrest LED technology. 1.866.609.0282 info@lumicrest.com