LED Disk Lights



Flickering Free DOB Slim Disk

Ideal for entrances, living rooms, bedrooms, kitchens and dens as well as in wet locations, such as bathrooms, showers or outdoors under a porch or eave etc.







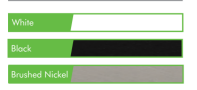
Features

- Made of high quality aluminum and PC material, nice finish of the surface and good heat dissipation performance, it emits little heat when turned on, and no flickers, harmless for your eyes
- Input voltage: AC 120V 50/60Hz
- The lighting system is dimmable down to 10% by using an approved dimmer. Refer to dimming matrix for more information
- The LED system fits in most standard junction boxes
- Plus the light features 50,000 hours of life, and California Title-24 compliance
- Designed for indoor use only
- No traditional LED driver needed, suitable for virtually any application
- Flickering free AC design

Length Options



Trim Options

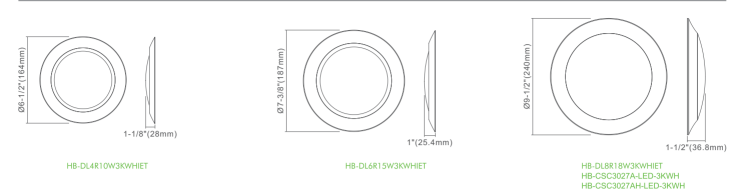


Color Temperature Options

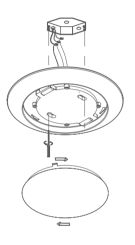




Dimensions



Installation (Junction Box)



Step 1: Prior to installation. please install two screws(furnished) into the junction box. Do not drive screws completely to the end of the junction box.

Step 2: Connect supply wires to wires in fixture wiring box with proper size wire nuts or push wires into"push-in" connector. Connect white to white, black to black, and green or bare copper wire to bare copper wire.

Step 3: The ground wire at the service junction box may need to be secured to a ground screw.

Step 4: With a screwdriver, attach the disk light tightly to the j-box.

Step 5: Complete the installation by twisting the diffuser on the disk light metal enclosure and lock the diffuser in place.

Step 6: The edge of the fixture and the ceiling use waterproof silicone to seal

4" 10W 3000K 670Lm Brushed Nickel Finish

Ordering Guide

Picture	Model	Description
	4" Aluminum LED Disk Light - WarmWhite	
	HB-DL4R10W3KWHIET	4" 10W 3000K 670LM White Finish
		4" 10W 3000K 670LM White Finish
	4" Aluminum LED Disk Light - 3000K.4000K.5000K	4" 10W 4000K 690LM White finish Color Selectab
	HB-DL4R10W4KCCT	between 3000K, 4000K and 5000K
	6" Aluminum LED Disk Light - Warm White	
	HB-DL6R15W3KWHIET	6" 15W 3000K 900Lm White Finish
	6" Aluminum LED Disk Light - Neutral White	
	HB-DL6R15W4KWHIET	6" 15W 4000K 920Lm White Finish

Picture	Model	Description
	8" Steel LED Disk Light - Warm White	
	HB-CSC3027-LED-18W-3KWH	8" 18W 3000K 1200Lm White Finish

Compatible With Eaton's Crouse-hinds Junction Boxes



TP316 for non-metallic cable 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



TP317 for metal clad cable 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)

Compatible With Many Other Junction Boxes*



4" octagon light fixture/fan steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



4" round new work non-metallic light fixture/fan box 4" diameter x 2-3/16" (102mm x 56mm)



4" octagon steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



3-1/2" round new work non-metallic ceiling box 3-1/2" diameter x 2-3/4" (89mm x 70mm)



• TP316 - for non-metallic cable • TP317 - for metal clad cable

in a fire-rated ceiling or wall • Refer to www.crouse-hinds.com

• UL Listed • Suitable for two-hour fire-rated ANSI/UL 263 when properly installed

4" square deep steel box 4" x 4" x 2-1/8" (102mm x 102mm x 54mm)



3-1/2" round old work non-metallic box 4-1/4" O.D. flange, 3-1/2" I.D. x 2-5/8" (108mm O.D., 89mm I.D. x 67mm)



4" square standard steel box 4" x 4" x 1-1/2" (102mm x 102mm x 38mm)



4" round surface mount box 4" diameter x 1-1/2" (102mm x 38mm) Requires SLD6RAD adapter



4" round new work non-metallic box with hanger bar assembly 4" diameter x 2-3/16" (102mm x 56mm)