HALO Recessed Lighting H4, SLD, RL Collections



Halo H4 LED downlight collection functions as a threepart system that consists of a 4" downlight housing, light engine module and trim to be installed according to the pace of the project. H4 collection is offered in 90 CRI (R9 > 50), with four LED light engine color temperatures (2700K,

3000K, 3500K and 4000K). The downlight light engines, accept 16 different trims including reflector, baffle and lensed. Adjustable gimbal light engines feature aiming up to 35° tilt, and interchangeable reflectors in 25°, 35° and 55° beam. Housings are offered in Insulated Ceiling (IC) and Non-Insulated Ceiling (Non-IC) Air-Tite[™] models that include dimmable LED drivers. H4 is ENERGY STAR[®] certified and can be used for California Title 24 (Title 20 Certified for residential compliance), and IECC High Efficacy compliance with designated LED modules and LED trims.



Halo Surface LED downlight (SLD) incorporates WaveStream[™] technology to create an ultra-low profile 4" and 6" surface mounting luminaire with the performance and look of a traditional downlight. SLD is designed for installation in many square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector

included. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements. When used in 4", 5" and 6" recessed downlights, the included retrofit kit's dedicated LED wiring connector meets high efficacy code requirements. The SLD is ENERGY STAR[®] certified and can be used for California Title 24 (Title 20 Certified for residential compliance), and IECC High Efficacy compliance with designated products.



Halo RL series is a complete 4" and 5"/6" LED baffle-trim module for recessed downlights. The RL series is designed for use in new construction, remodel and retrofit installation in Halo and other compatible 4", 5" and 6" recessed downlight housings. The integral LED driver offers 120 volt dimming capability. RL56 is offered in 600

lumen series and 900 lumen series. RL is ENERGY STAR[®] certified and can be used for California Title 24 (Title 20 Certified for residential compliance), and IECC High Efficacy compliance with designated LED modules and LED trims.





2020 FEBRUARY EDITION

Featured Products Sponsored By:



Contact your Pepco Sales Rep for more information about Cooper Lighting products.

"From Substation to Workstation... We're Distribution Unleashed!"

www.pepconet.com

1.800.872.7000