

APPLICATIONS



Office



Retail



LES & LEM



LEL



LIGHT ENGINES

The light engine is designed for maximum performance over its rated L70 lifetime of 100,000 hours. The custom die cast aluminum heat sink effectively dissipates the thermal energy created by the industry leading chip on board (COB) LED technology. The COB delivers color consistency of 3-step SDCM with a minimum of 90 CRI. Put it all together and you get incredible color rendering over the life of the SpecFit fixture.

SELECTDRIVE DRIVERS

SPECFIT luminaires come standard with SelectDrive technology, which allows for field selection of lumen output. Select from three different lumen output levels by sliding the selector switch on top of the 0-10V dimming driver with low end cutoff. A standard 12V auxiliary port with stand-by power function allow for additional field installation of sensors or control systems, offering even more lighting design flexibility.

Select Drive



CC



CW



BL



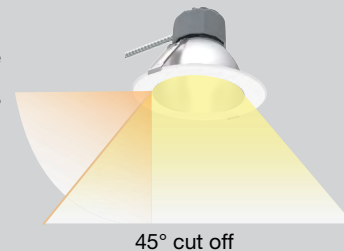
WH

REFLECTORS

The sturdy self-flanged spun aluminum reflector is manufactured with performance in mind. The standard Clear Diffuse, Matte White or Matte Black finishes compliment almost any ceiling color. White painted flange is also available with Clear Diffuse for complete ceiling matching.

OPTIC

The reflector is designed with up to 45° optical cut off to help minimize aperture brightness in the ceiling and reduce glare. The multiple choice of beam angles thanks to its field interchangeable lenses allow for even more design flexibility. Choose from Very Narrow, Narrow, Medium or Wide optical distributions to maximize the lighting performance of any sized space.



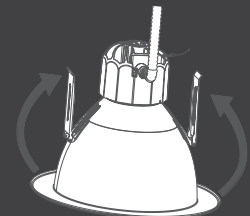
45° cut off



Field interchangeable lens

INSTALLATION

Spring-action clips allow for easy installation into commercial and architectural housings ranging from 3-3/4" - 10-15/16". The quick connector between the driver and the light engines also helps reducing installation time.



082019