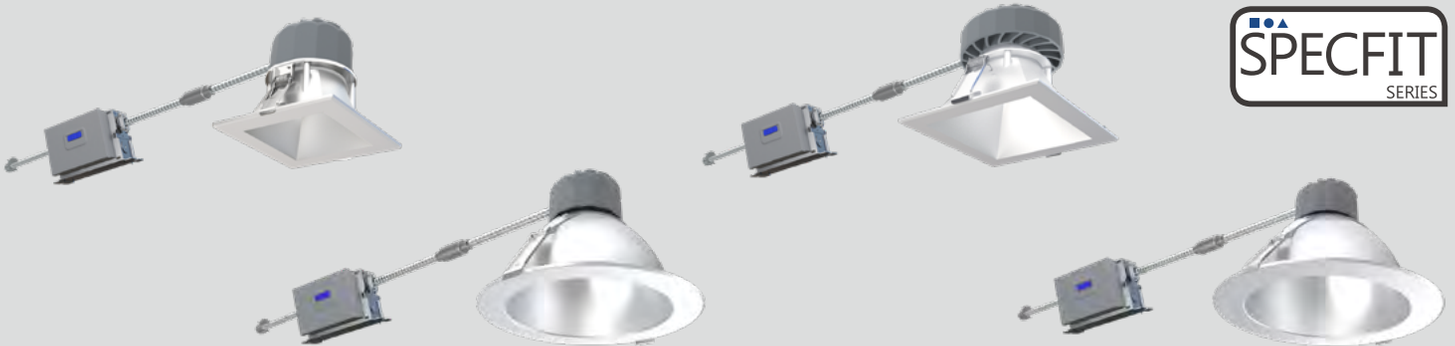


# SPECFIT RETROFIT FAMILY



Retrofit commercial spaces with SPECFIT powered by SelectDrive technology. Select lumen outputs ranging from 500 to 5,000 lumens in the field to give your lighting project design flexibility. With multiple choices in fixture size, CRI, CCT, optics, drivers and trim finishes, the SPECFIT family is guaranteed to meet your retrofit lighting needs. Visit [www.greencreative.com](http://www.greencreative.com) for more information



## SPECIFICATIONS

### Light Engine and Driver

Light Engines	CRI	CCT	Driver	Optical Distribution	Options <sup>5</sup>
<b>SelectDrive Light Engines<sup>1</sup></b>	<b>90</b> 90+ CRI	<b>27</b> 2700K	<b>SelectDrive Drivers</b>	<b>MD<sup>4</sup></b> Medium 60° (Installed Standard)	<b>SD347</b> 347V - 240V Step Down Transformer
<b>LES</b> Small Light Engine 500-700-1000 lumens	<b>97<sup>3</sup></b> 97 CRI 3000K only	<b>30</b> 3000K	<b>KDIM120V</b> 120V, 50/60Hz Forward/Reverse Phase dimming	<b>SP</b> Spot 15°	<b>EM<sup>6</sup></b> 10.7W Emergency Backup
<b>LEM</b> Medium Light Engine 1500-2000-2500 lumens			<b>KDIM010UNV</b> SelectDrive 120-277V,50/60Hz 0-10V dimming		
<b>LEL</b> Large Light Engine 3000-4000-5000 lumens		<b>35</b> 3500K	<b>Fixed Output Drivers</b>	<b>VN</b> Very Narrow 25°	<b>EM<sup>6</sup>-CEC</b> California Title 20 Compliant 10.7W Emergency Backup
<b>Fixed Output Light Engines<sup>2</sup></b>		<b>40</b> 4000K	<b>PSRUNV</b> 0-10V Driver + SR Ready Bridge, 120-277V	<b>NR</b> Narrow 40°	<b>OUT</b> Outdoor Debris Ingress Protection
<b>LE05</b> 500 lumens	<b>LE25</b> 2500 lumens	<b>50</b> 5000K	<b>ELD-E010UNV</b> EldoLED ECOdrive 0-10V 1%, 120-277V		
<b>LE07</b> 700 lumens	<b>LE30</b> 3000 lumens		<b>XT010UNV</b> Signify 0-10V Driver 1% Dimming, 120-277V	<b>ELD-EDALIUNV</b> EldoLED ECOdrive DALI 1%, 120-277V	<b>WD</b> Wide 75°
<b>LE10</b> 1000 lumens	<b>LE40</b> 4000 lumens	<b>LUT-1UNV</b> Lutron EcoSystem 1% Dimming, 120-277V	<b>ELD-S010UNV</b> EldoLED SOLOdrive 0-10V 0.1%, 120-277V	<b>ENLS<sup>8</sup>-IL</b> Enlighted Two Wire <b>ENLIGHTED ONE</b> Compact Sensor	
<b>LE15</b> 1500 lumens	<b>LE50</b> 5000 lumens	<b>LUT-5UNV</b> Lutron EcoSystem 5% Dimming, 120-277V	<b>ELD-SDALIUNV</b> EldoLED SOLOdrive DALI 0.1%, 120-277V		<b>ENLS<sup>8</sup>-CL</b> Enlighted Two Wire <b>CONNECTED LIGHTING</b> Compact Sensor
<b>LE20</b> 2000 lumens		<b>LUT-L3DUNV</b> Lutron Hi-lume 3-Wire 1% Dimming, 120-277V		<b>ENLS<sup>8</sup>-IOT</b> Enlighted Two Wire <b>IOT</b> Compact Sensor	

### Reflector

Shape & Size				Finish	
<b>ADR4</b> 4" Round	<b>ADS4<sup>10</sup></b> 4" Square	<b>ADR6</b> 6" Round	<b>ADS6<sup>10</sup></b> 6" Square	<b>CC</b> Clear Diffuse Trim and Flange	<b>WH</b> Matte White Trim and Flange
<b>ADR8</b> 8" Round		<b>ADR9.5</b> 9.5" Round		<b>CW</b> Clear Diffuse Trim, White Flange	<b>BL<sup>9</sup></b> Matte Black Trim and Flange

<sup>1</sup> Small Light Engine is not available with the ADR9.5 reflector, Large Light Engine is not available with the ADR4 reflector. / <sup>2</sup> Fixed output light engines are only available with DIM120V, PSRUNV, LUT-5UNV, or LUT-1UNV dimming drivers. LE05 is not available with LUT-5UNV. LE50 is not available with LUT-5UNV and LUT-1UNV. LE30, LE40 and LE50 light engines are not available for use with ADR4 reflector. / <sup>3</sup> CRI97 TRUE CHROMA is available in 3000K only and may be subject to minimum order quantities. Please consult the factory for details. / <sup>4</sup> Medium Lens Optic comes installed as standard, alternate optics will ship separately and require field installation. / <sup>5</sup> Options are factory installed and come with the Light Engine and Driver. / <sup>6</sup> EM cannot be combined with SD347 or SD480 option. / <sup>7</sup> ES only available with PSRUNV Driver. / <sup>8</sup> Enlighted Two Wire Compact Sensor with ceiling mount is only available with the PSRUNV driver. / <sup>9</sup> The Black reflector is only available for ADR4 and ADR6 reflectors. <sup>10</sup> ADS4 and ADS6 are available in CC and WH finishes only.

# 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



CC



BL



WH



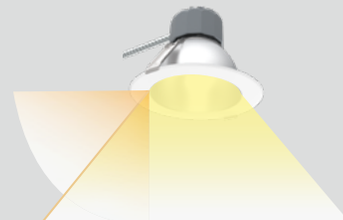
WH

## REFLECTORS

The sturdy self-flanged spun aluminum and polycarbonate plated reflectors are 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.

