

Powered by SelectDrive and TRUE CHROMA technology, SpecFit New Construction fixtures provide consistent, high quality lighting that can meet the most demanding lighting applications. The flexible, field changeable SpecFit platform provides options in fixture sizes, lumen outputs, optics, trim finishes, and fixture controls making it an ideal solution for commercial, educational, hospitality and retail construction projects.



				SI	PECIFICATIONS			
				Lig	ht Engine and Driver			
Frame Housing	Light Engines		CRI	сст	Driver		Optical Distribution	Options
SPFTR4 4" SPECFIT Round New Construction	SelectDrive Light Engines LES Small Light Engine 500-700-1000 lumens		<b>90</b> 90+ CRI	<b>27</b> 2700K	SelectDrive Drivers KDIM120V 120V, 50/60Hz Forwad/Reverse Phase dimming		MD Medium 60° (Installed Standard)	<b>SD347</b> 347V - 240V Step Down Transformer
SPFTR6 6" SPECFIT Round New Construction	LEM Medium Light Engine 1500-2000-2500 lumens		<b>97</b> 97 CRI 3000K only	<b>30</b> 3000K	KDIM010UNV SelectDrive 120-277V,50/60Hz 0-10V dimming		<b>VN</b> Very Narrow 25°	EM 10.7W Emergency Backu
SPFTR8 8" SPECFIT Round New Construction	LEL Large Light Engine 3000-4000-5000 lumens Fixed Output Light Engines			<b>35</b> 3500K	Fixed Outpu PSRUNV 0-10V Driver + SR Ready	ELD-E010UNV EldoLED ECOdrive	<b>NR</b> Narrow 40°	<b>EM<sup>6</sup>-CEC</b> California Title 20 Compliar 10.7W Emergency Backu
SPFTR9.5 9.5" SPECFIT Round New Construction	LE05 500 lumens	LE25 2500 lumens LE30		<b>40</b> 4000K	Bridge, 120-277V XT010UNV	0-10V 1%, 120-277V <b>ELD-EDALIUNV</b> EldoLED ECOdrive	<b>WD</b> Wide 75°	OUT Outdoor Debris Ingress Protection
	700 lumens LE10 1000 lumens	3000 lumens LE40 4000 lumens		<b>50</b> 5000K	Signify 0-10V Driver 1% Dimming, 120-277V	DALI 1%, 120-277V ELD-S010UNV		<b>ES</b> Philips EasySense ceiling mount sensor
	LE15 1500 lumens LE20 2000 lumens	LE50 5000 lumens			Lutron EcoSystem 1% Dimming, 120-277V	EldoLED SOLOdrive 0-10V 0.1%, 120-277V ELD-SDALIUNV		ENLS-IL Enlighted Two Wire ENLIGHTED ONE Compact Sensor
					LUT-5UNV Lutron EcoSystem 5% Dimming, 120-277V	EldoLED SOLOdrive DALI 0.1%, 120-277V		ENLS-CL Enlighted Two Wire CONNECTED LIGHTIN
					LUT-L3DUNV Lutron Hi-lume 3-Wire 1% Dimming, 120-277V			Compact Sensor ENLS-IOT Enlighted Two Wire IOT Compact Sensor
					Reflector			
Shape & Size				Finish				
ADR4 4" Round			<b>ADR</b> 6" Rol	-	CC Clear Diffuse Trim and Flange		<b>WH</b> Matte White Trim and Flange	
ADR8 8" Round		<b>ADR9</b> 9.5" Ro		Clear Diffus	<b>CW</b> e Trim, White Flange	Matte Bl	<b>BL</b> <sup>9</sup> ack Trim and Flange	





### NEW CONSTRUCTION FRAME

The SPECFIT new construction frames, made of the highest quality galvanized steel, are designed to be installed in suspended T-grid or wood joist ceilings. The low profile bar hangers with non-pass through construction and leveling flanges contain an integral tee bar clip and preinstalled nail, quick and safe installation in standard 2x2' and 2x4' suspended ceilings. The attached junction box and prewired driver, with quick connect MC cable allows for easy fixture wiring. Optional field installable butterfly brackets are also available for C-Chanel or conduit suspension. EM unit can be factory installed on demand with a specifically designed bracket.

## 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.







# TAKE THE CONTROL

Take even more control of SPECFIT fixtures with a variety of control system options. These include the Lutron 5-Series Ecosystem driver which provides smooth dimming to 5% and the Lutron Hi-Lume 1% EcoSystem driver with Soft-On, Fade-to-Black which dims to 1%. EldoLED ECOdrive and SOLOdrive drivers available in 0-10V and DALi configurations and dim smoothly to 1% and 0.1% respectively. Additional sensors such as enlighted compact sensors and Philips EasySense sensors, can be field installed and directly integrate with the factory provided Philips Xitanium driver and Sensor Ready Bridge.

### **TRUE CHROMA**

SPECFIT, powered by TRUE CHROMA technology, has the highest color accuracy standard in the market. TRUE CHROMA starts with a maximum 3 step SDCM LED light source. Then, based on the traditional CRI and new IES TM-30-15 standards, TRUE CHROMA delivers CRI  $\geq$  95, R9  $\geq$  50 and Rf  $\geq$  93. Rest assured that new spaces lit with SPECFIT fixtures powered by TRUE CHROMA will look their best.





## REFLECTORS

The sturdy self-flanged spun aluminum reflector is manufactured with performance in mind. All reflectors are designed with up to 45° optical cut off to help minimize aperture brightness in the ceiling and reduce glare. 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. The reflector's spring action clips allow for a secure installation in ceilings up from ½" to 2" thick. The multiple choice of beam angles thanks to its field interchangeable lenses allow for even more design flexibility.