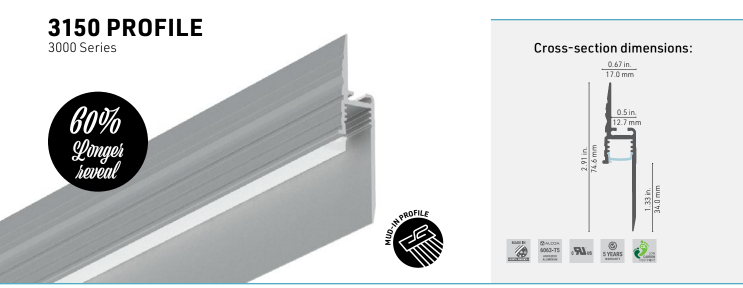
3150 3000 SERIES





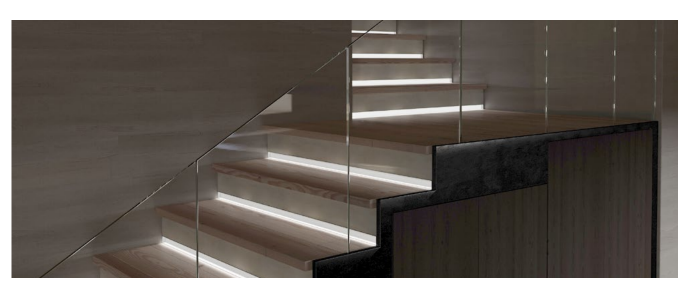


## **NEW! CONTOUR LIGHTING AT ITS BEST!**

The ultimate in profiles that disappear completely into the wall surface, the 3150 is designed to provide downward lighting, 90° angle lighting. With a longer inner section than the 3100, this profile provides a greater surface area for light reflection, which optimizes safety applications in areas with poor or deficient lighting. Choice of two high-end lenses to ensure optimal light diffusion: the PRIME, which is rigid, or the new SiLens in flexible silicone, which can be installed with the touch of a finger. A new feature: it can be used with all type A joiners to build a solid structure. This profile fits  $\frac{1}{2}$ " and  $\frac{5}{8}$ " gypsum panels for a seamless finish. Ideal for residential or commercial applications.

#### FEATURES

- Available in 96 in (2.43 m) lengths for easy and accurate on-site installation
- Direct fit with standard ½" and 5/8" gypsum panels
- 60% longer reveal than the 3100 profile
- Impeccable finish thanks to the grooves that allow the profile to be levelled with joint compound
- Choice of high-end optics: PRIME lens or SiLens, made of flexible silicone, which can be installed with the touch of a finger
- LED light sources in 8 mm (1.5 W/ft, 2.93 W/ft, and 4.5 W/ft) with 7 colour temperatures (2400 K to 6200 K) and in 10 mm (4.4 W/ft & 5.9 W/ft RGB and 7.0 W/ft HOS)
- Application guide for light sources 10 mm (0.394") or less in IP22
- Indoor use



### OPTIONS

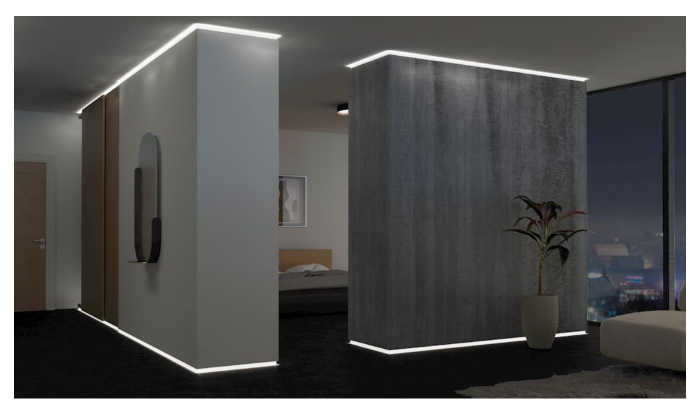


#### LED ENGINE COMPATIBILITY

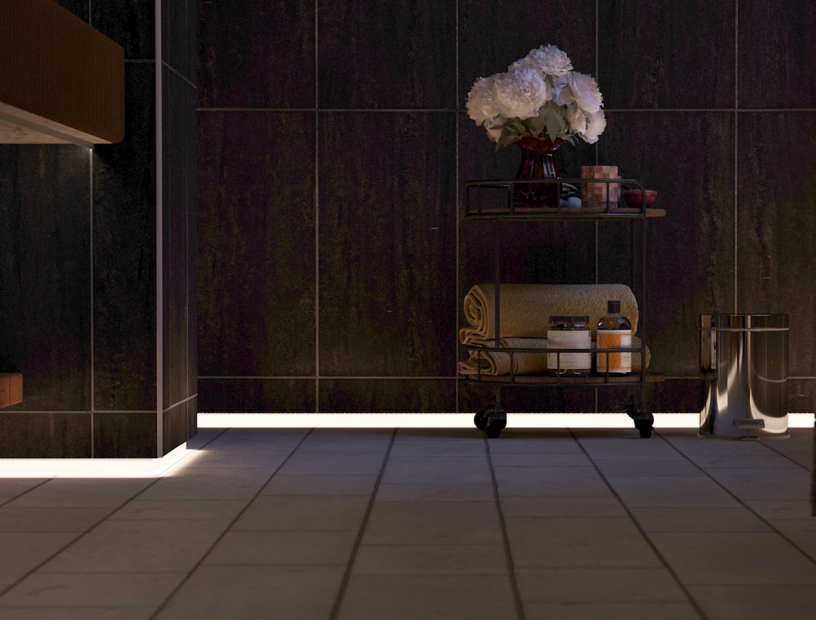
Compatible with LED engines up to **10mm** wide.

#### LINEAR WEIGHT

0.3923lbs/ft, 583.81g/m (without lens)







## **NEW SMALL FLAT HEAD SCREW!**

Our new small flat head screw fits perfectly into the V-groove of profile 3150 and other adapted profiles. This gypsum screw does not require the use of a milling cutter. Installation is faster and requires less drywall to finish, saving time and material.

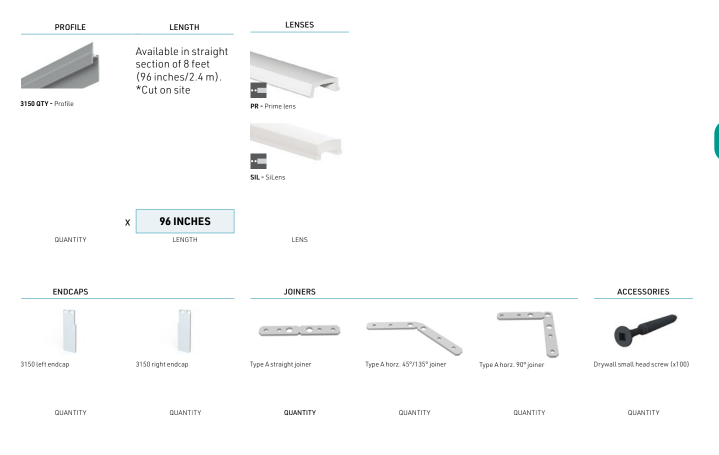
#### FEATURES

- Compatible with 3000 Series profiles and 8870 extrusion
- Head 35% smaller than standard gypsum screws
- Use with Robertson-tip screwdriver #2 (red)
- 100 units per pack

An ingenious tools to enhance your creative ideas and be more efficient!



# 3150 Profile ordering sheet



#### LED engine will be assembled on site. See Appendix 3 on page 159 to see how to calculate total ordering length.

	COLOR TEMPERATURE	LUMEN PACKAGE*	LEAD IN/O	UT	USAGE	POWER SUPPLY/CONTROL	LENGTH
	27 - 2700K 30 - 3000K 35 - 3500K 42 - 4200K 53 - 5300K (LHP only) 62 - 6200K (LP only) WD1 - WarmDim 14W TW1 - Tunable White 11W TW2 - Tunable White 19W RGB1 - RGB 14W	LP1 - 160 LM / 1.5W FT / 90+CRI LP2 - 255 LM / 3.0W FT / 90+CRI LP3 - 308 LM / 4.5W FT / 90+CRI LP4 - 400 LM / 5.8W FT / 90+CRI LHP - 700 LM / 7.0W FT / 95+CRI Note: Not applicable for Warmdim, Tunable White and RGB	HW6 - Hardwire 6 FT HW9 - Hardwire 9 FT HWX - Hardwire custo	m FT	I - IP22 indoor dry location	<ul> <li>B - ELV dimming 120V AC</li> <li>C - ELV dimming 120/277 VAC**</li> <li>D - 0/10V dimming 120/277 VAC</li> <li>E - Non-dimming DC plug in</li> <li>F - DMX</li> <li>G - Lutron - HI-LUME PREMIER 0,1% Eco System 24V/96W</li> <li>I - Casambi CBU-A2D-0/10V- DALI-Bluetooth 100/277 VAC</li> <li>J - Casambi CBU-FED-CV-Trail edge dim-Bluetooth 120 VAC</li> </ul>	Total lenght of LED engine in inches - See Appendix 3 on how to calculate length.
COLOR TEMPERATURE CCT LUMEN PACKAGE LEAD IN LEAD OUT USAGE POWER SUPPLY/CONTROL LED ENGINE LENGTI		-	-	-		_	LED ENGINE LENGTH

# NOTES

													l	



## **CONTACT US**

ADDRESS 9221 Edison Montreal, Quebec, H1J 1T4, Canada

**FAX** 1.514.903.0649

EMAIL info@lumentruss.com **PHONE** 1.855.384.3384

WEBSITE www.lumentruss.com



