

The 8550 Pro profile is designed to disappear into the structure, merging the light source with the surface. Very versatile with 15 LED light sources to choose from 2400 K to 6200 K including WarmDim, Tunable White, RGB and RGB white. Its refined look harmonizes perfectly with any project.

FEATURES

- Available in 96 in (2.43 m) lengths including 3 straight Type C joiners; profile can be cut onsite for easy and accurate installation
- On each side of the extrusion, the edges have grooves that reduce the space between the screws and the surface
- Designed to give a uniform light without hot spots with a prime lens.
- 15 LED light sources to choose from 2400 K to 6200 K, including WarmDim, RGB and RGBW
- Made of ALCOA 6063-T5 aluminum alloy for increased heat dissipation
- Compatible with the HER Pro PVC reflector that provides maximum luminance.
- Indoor use
- Bonus: PVC protector included with each profile

OPTIONS



LED ENGINE COMPATIBILITY

Compatible with LED engines up to **14mm** wide.

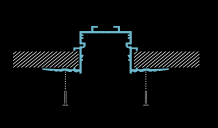
LINEAR WEIGHT

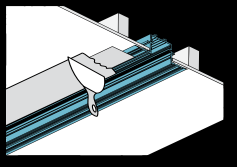
0.757 lbs/ft, 1.126 kg/m (without lens)

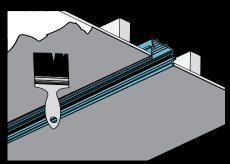




EASY INSTALLATION

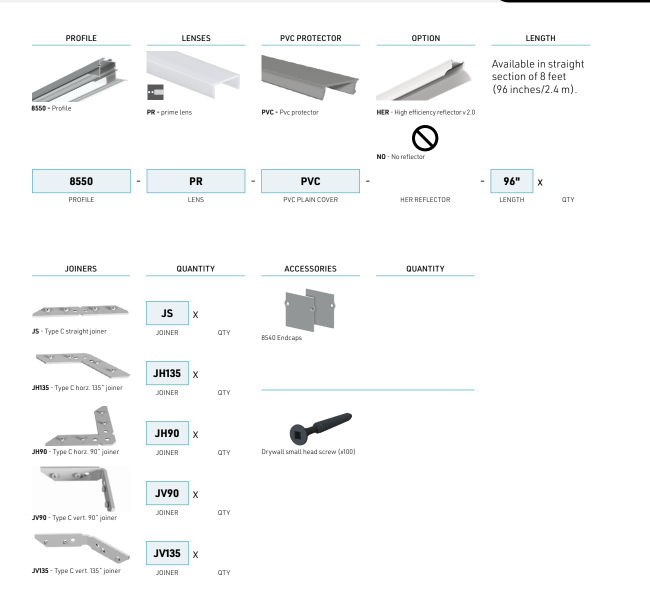






8550 Profile ordering sheet

8000 Series



POWER SUPPLY/CONTROL COLOR TEMPERATURE LUMEN PACKAGE* LEAD IN/OUT USAGE LENGTH Total lenght of LED engine in inches - See Appendix 3 (page **24** - 2400K LPO - 119 LM / 1.5W FT / 90+CRI HW3 - Hardwire 3 FT I - IP22 indoor dry location A - Non-dimming **27** - 2700K LP1 - 137 LM / 1.5W FT / 90+CRI HW6 - Hardwire 6 FT B - ELV dimming 120V AC 233) on how to calculate length. **30** - 3000K LP2 - 234 LM / 3.0W FT / 90+CRI C - ELV dimming 120/277 VAC** Г HW9 - Hardwire 9 FT LP3 - 335 LM / 4.4W FT / 90+CRI D - 0/10V dimming 120/277 VAC **35** - 3500K HWX - Hardwire custom FT 42 - 4200K LP4 - 488 LM / 5.8W FT / 90+CRI NO - No lead E - Non-dimming DC plug in **53** - 5300K (LHP only) LHP - 668 LM / 7.0W FT / 95+CRI F - DMX **62** - 6200K (LP only) G -Lutron - HI-LUME PREMIER 0,1% Eco System 24V/96W Г For TW or RGB strip options, WD1 - 2200-2700K14W/m

LED engine will be assembled on site. See Appendix 3 on page 259 to see how to calculate total ordering length.



*NOTE: The light output is provided in lumens per foot, for a CCT of 4200K and no lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in 96W - 24V Driver

24