





str.8.up™ 5-slider

your lighting rep has
recommended the **Str.8.up™**cylinder pendant for your project
Let's take a quick look:



## sizes and lumens



direct/indirect

■ P7506 (06"): 395–1985 lm / 340–845 lm

■ P7512 (12"): 395–2780 lm / 340–1185 lm





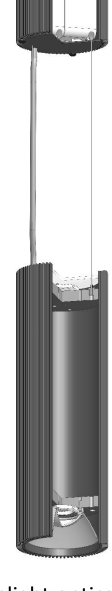
## construction

canopy mounted drivers, constant current, field maintainable, universal input (120-277v), 0-10v controllable to 5% dimming.

slim silver braid power cord standard

4" dia. ribbed extruded aluminum outer housing

Downlight **90+ cri** COB light engine standard 2700K, 3000K, 3500K and 4000K.



extruded aluminum driver canopy, painted to match fixture, holds two stainless steel ultrathin cables with field adjustable microgrippers allowing for exact aff mounting

up light COB light engine in **90+ cRI** standard . 2700K, 3000K, 3500K and 4000K. wd855 frost acrylic top lens protects COB from dust and shields it from view

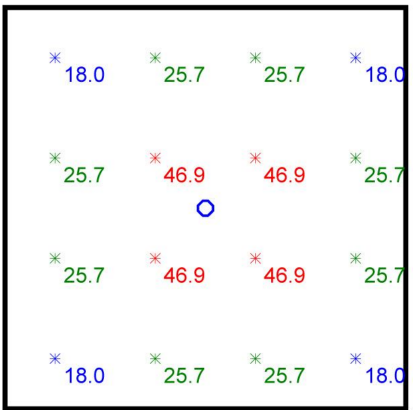
available in 2 anodized finishes, 12 standard powder coat finishes + custom RAL colors



field changeable downlight optics: 20° (spot), 30° (med), 50° (wide), 90° (extra wide) reflector with color mixing dome.

## performance

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
str8.up	+	29.1 fc	46.9 fc	18.0 fc	2.6:1	1.6:1



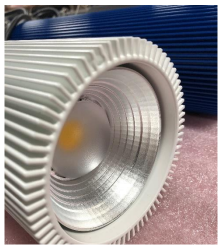
- 8' x 8' x 10'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using (H2) 1985 lumen 90 CRI downlight and (L3) 845 lumen uplight

















## www.impactltg.com

- spec sheet and color chart
- photometric files and BIM models
- built to order in Saint Louis, MO, USA
- 4-week lead time

