



flt.maxx™5-slider

your lighting rep has recommended the **flt.maxx™** pendant for your project Let's take a quick look:



## sizes and lumens





- P7826 (26") / 2600 9700 lm
- P7838 (36") / 5150 19400 lm



## construction

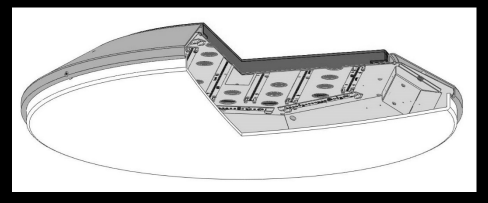
integral programmable drivers constant current, field maintainable, universal input (120-277), 0-10v controllable to 1% dimming.

precision CNC spun .063" aluminum housing w/ rolled bottom edge for added strength

.050" aluminum array optics platform painted in high reflectance (>92%) matte white powder coat

subtle glow from .125" thick vibrant colored gloss acrylic top lens in one of four colors: blue, amber, red, or white

option for "no top lens" w/ 10% up light, includes clear hole plugs for debris-free lens



5" dia. spun steel mounting canopy w/ field adjustable stainless steel cables allowing for exact desired mounting height, sloped ceiling adapter standard

> 15 standard powder coat painted finishes + custom RAL colors

metal core LED boards mechanically held in place for simple field maintenance **90 cri** 3000K, 3500K, 4000K

diffuser of high transmittance non-glare, low matte acrylic, secured by allen key set screws recessed into trim ring

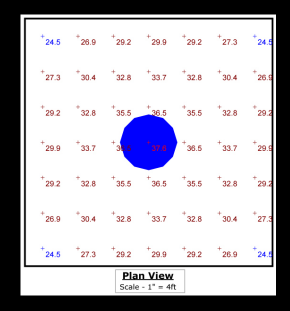




## performance



Stat	Statistics							
Desc	ription	Symbol	Avg	Max	Min	Max/Min	Avg/Min	
flt.ma	axx	+	30.9 fc	37.6 fc	24.5 fc	1.5:1	1.3:1	



- 14' x 14' x 20'H space
- 80/50/20 reflectances
- bottom of fixture at 16' aff
- FC readings at 2.5' aff
- layout conducted using P7838 CL output 90 cri (16600 delivered lumens)











## 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

