



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





■ P7838 (36") / 4180 – 13370 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

21 standard powdercoat painted finishes+ custom RAL colors

metal core LED boards mechanically held in place for simple field maintenance

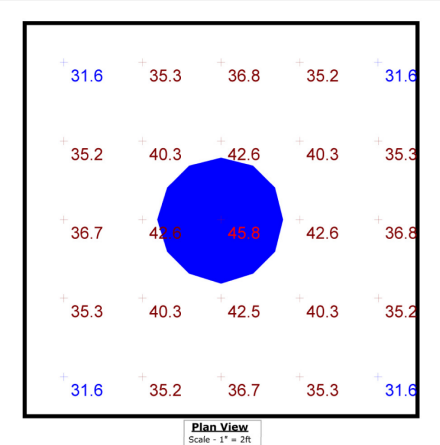
bottom dome diffuser made from virgin matte white acrylic, secured by allen key set screws recessed into trim ring





## performance

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
flt.maxx	+	49.4 fc	60.3 fc	40.8 fc	1.5:1	1.2:1





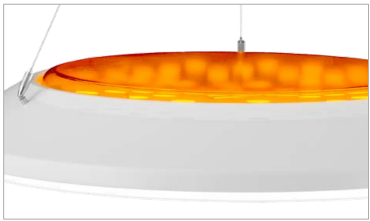
- 10' x 10' x 14'H space
- 80/50/20 reflectances
- bottom of fixture at 12' aff
- FC readings at 2.5' aff
- layout conducted using P7838 HI output (13370 delivered lumens)











## 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

