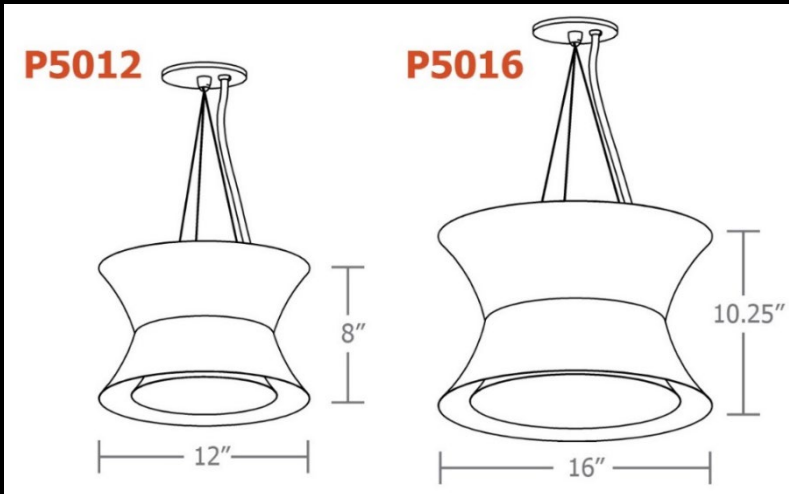




yo.yo™ 5-slider

your lighting rep has recommended
the **yo.yo™** indirect/direct
pendant for your project
Let's take a quick look:

sizes and lumens



- P5012 (12") / 720–1985 lm indirect/
485 – 1095 direct
- P5016 (16") / 720–2980 lm indirect/
485 – 1340 lm direct



construction

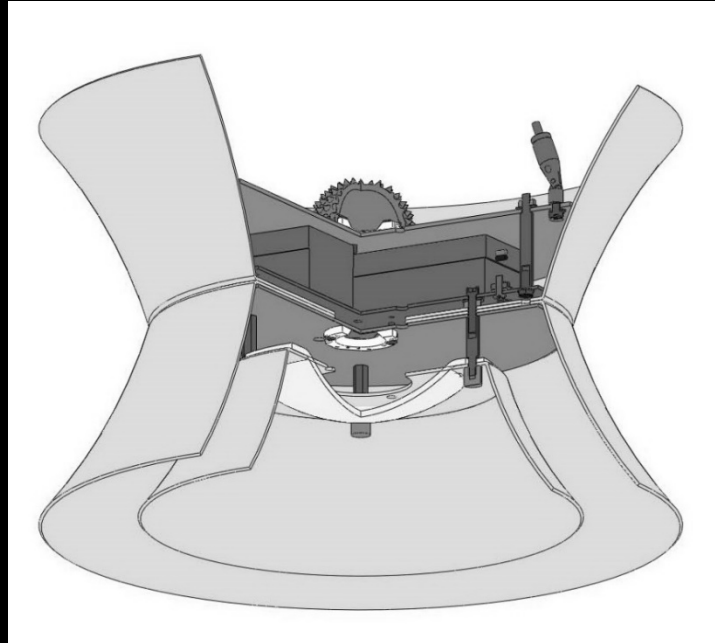
5" dia. spun steel canopy with
tripod adjustable stainless-steel
cables for exact mounting height

domed silicone lens over indirect
COB for light softening effect

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

three-piece precision CNC
spun .063" aluminum housing

two COB LED light engines
90+ CRI standard
2700K, 3000K, 3500K and 4000K.



optional wiring for remote
emergency battery (by other)

optional dual circuit
indirect/direct dimming,
requires second power cord

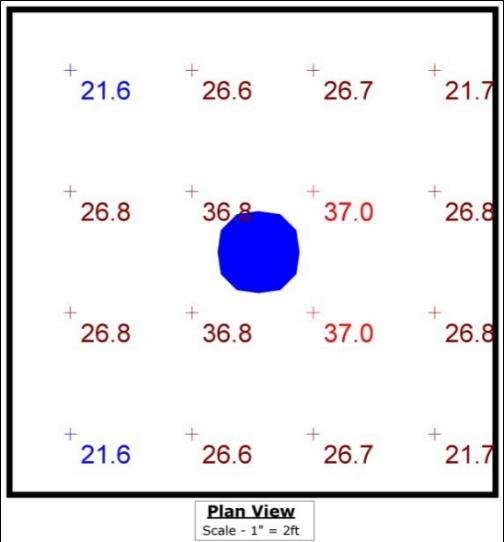
15 standard powder coat finishes
+ custom RAL colors

gloss white acrylic bottom dome

performance

Schedule					
Quantity	Manufacturer	Catalog Number	Description	Lamp	Wattage
1	Impact Architectural Lighting	P5016 40 HI NDL- indirect component ONLY	Indirect light component ONLY for pendant yo.yo	4000k 90cri LED	30
1	Impact Architectural Lighting	P5016 40HI NUL direct component ONLY	Direct light component ONLY for pendant yo.yo	4000k 90cri LED	21

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
yo.yo	+	28.0 fc	37.0 fc	21.6 fc	1.7:1	1.3:1



- 10' x 10' x 10'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using P5016 HI-HI lumen package (2980 delivered lumens indirect, 1340 delivered lumens direct)





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

yo.yo™ 5-slider

