

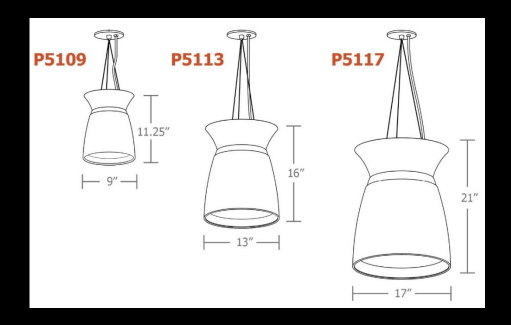


tiki™ 5-slider

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



## sizes and lumens



direct / (optional) indirect

P5109 (9"): 995–2780 lm / 970 lm

■ P5113 (13"): 1585–4120 lm / 775-1940 lm

■ P5117 (17"): 2580–4985 lm / 775-2135 lm





## construction

5" dia. mounting canopy with stainless steel cable tripod and field adjustable grippers for exact mounting height

dual COB direct/indirect light distribution w/ dual circuit option 2700K, 3000K, 3500K, 4000K, **90+ cri** 

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

downlight portion either open, or frosted flat acrylic lens



15 standard powdercoat paint finishes+ custom RAL colors

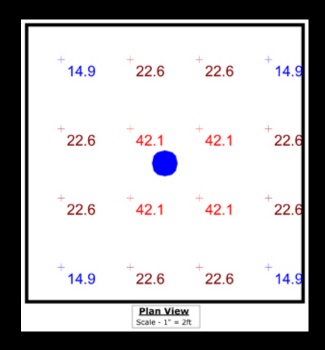
two-piece precision CNC spun .063" aluminum housing. inverted bell uplight element. downlight housing with rolled bottom edge for added strength.

.050" spun aluminum conical reflector finished in high reflectance (>92%) matte white powder coat



## performance

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
tiki	+	25.5 fc	42.1 fc	14.9 fc	2.8:1	1.7:1



- 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 P5109 HX 90 cri 2780 direct and 970 indirect 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

