



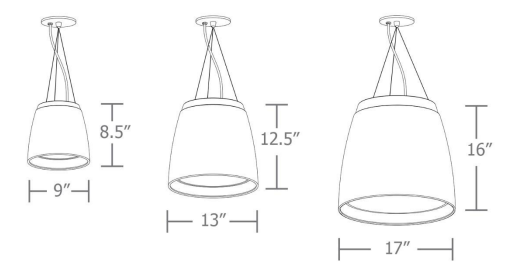
top.ls.tiki.up™ 5-slider

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



## sizes and lumens

P5909 P5913 P5917

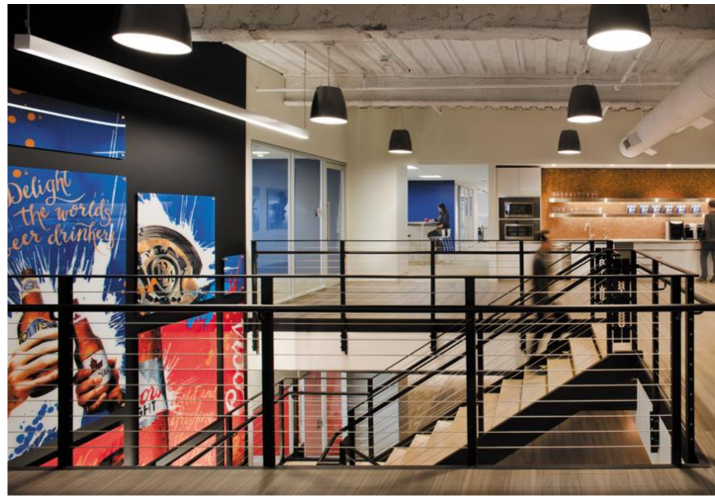


direct / indirect

■ P5909 (9"): 995–2780 lm / 970 lm

■ P5913 (13"): 1585–4120 lm / 775-1940 lm

■ P5917 (17"): 2580–4985 lm / 775-2135 lm





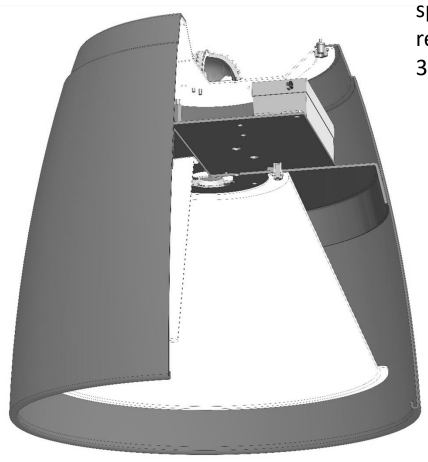
## construction

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

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

precision CNC spun aluminum tapered drum with rolled bottom edge for added strength

15 standard powder coat paint finishes + custom RAL colors



downlight portion either open or optional flat frosted acrylic lens

spun aluminum up light platform recesses into top of housing.

340° omnidirectional silicone optic

COB LED modules – direct/ Indirect

90+ cri standard.

2700K, 3000K, 3500K and 4000K.

Dual circuit dimming available – requires

2<sup>nd</sup> power cord.

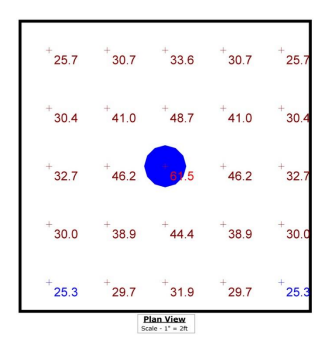
spun aluminum inner conical reflector finished in high reflectance (>92%) matte white powder coat paint



## performance

Schedule												
Symbol	QTY	Manufacturer	Catalog Number	Description	Lamp	Wattage						
	1	Impact Architectural Lighting	P5917 40 HX 40 HI	17" dia. pendant top.ls.tiki.up luminaire w/ open bottom	4000k 90cri LED	73						

Statistics											
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min					
top.ls.tiki.up	+	35.1 fc	64.9 fc	26.5 fc	2.4:1	1.3:1					



- 10' x 10' x 16'H space
- 80/50/20 reflectances
- bottom of fixture at 12' aff
- FC readings at 2.5' aff
- layout conducted using P5917-40HX-40HI lumen package (4985 Im direct / 2135 indirect delivered lumens)











www.impactltg.com

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

