9" tiki.aura™ spec sheet 90cri

material

downlight housing precision CNC spun .063" aluminum. downlight housing with rolled bottom edge for added strength.

uplight housing .125 translucent white acrylic inverted bell.

downlight array platform

.080" spun aluminum. bottom lens (optional)

.125" P95 frosted acrylic flat lens with 3 finger holes. recesses slightly into fixture.

optics

uplight (optional) 340° omnidirectional silicone optic downlight

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

LED module

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (90+ cri standard). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data.

driver

integral, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

mounting

5" dia. spun steel canopy in satin white with 6ft ultrathin stainless steel wisp cable tripod and tiny field adjustable grippers that allow for exact AFF mounting heights. or select 12ft adjustable suspension. (drawing below)

finish

select from standard powder coat paint finishes or specify RAL# for custom colors.

emergency

recommend use of inverter (by other).

optional WREM: wired for remote EM battery (by other). 2nd power cord required.

catalog number

P4109						
Size P4109 9"dia X 11.25"ht see pages 2 & 3 for info on P4113 and P4117	direct LED CCT lumens 27 2700K LO 995 lm 30 3000K HI 1985 lm 35 3500K HX 2780 lm 40 4000K	indirect LED CCT lumens 27 2700K UP 970 lm 30 3000K NUL no uplight 35 3500K 40 4000K	painted finishAPanodized paintBSbrassBUblueBZbronzeCPchampagneFBflat blackGMgun metalMBmilitary blueMWmatte whiteORorangeRDredSBsatin blackSSsatin blackSSsatin silverTGtextured grayYOyellow	power cord WHPC white power cord and canopy BKPC black power cord and canopy SBPC silver braid power cord and white canopy	6FT 12FT BL DCDM WREM ELD LUT	72" cables 72" cables 12ft adj suspension Bottom lens dual circuit wiring on dimming direct/indirect (requires 2nd power cord) wired for remote EM battery pack (by other) (see note above) EldoLED* Lutron* *consult factory

premium finish RAL specify RAL#









job name:

type:

specifications subject to change rev. 05/12/2022

13" tiki.aura™ spec sheet 90cri

material

downlight housing precision CNC spun .063" aluminum. downlight housing with rolled bottom edge for added strength.

uplight housing .125 translucent white acrylic inverted bell.

downlight array platform .080" spun aluminum.

bottom lens (optional)

.125" P95 frosted acrylic flat lens with 3 finger holes. recesses slightly into fixture.

optics

uplight (optional) 340° omnidirectional silicone optic downlight

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

LED module

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (90+ cri standard). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data. for dual circuit wiring on direct/indirect dimming luminaires, specify under options.

driver

integral, programmable, UL class P, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

mounting

5" dia. spun steel canopy in satin white with 6ft ultrathin stainless steel wisp cable tripod and tiny field adjustable grippers that allow for exact AFF mounting heights. or select 12ft adjustable suspension. (drawing below)

finish

select from standard powder coat paint finishes listed below or specify RAL# for custom colors.

emergency

recommend use of inverter (by other). optional WREM: wired for remote EM battery (by other). 2nd power cord required.

catalog number



job name:

type:

P4113					
P4113 size P4113 13"dia X 16"ht see page 3 for info on P4117	direct LED CCT lumens 27 2700K FX 1585 lm 30 3000K LO 2975 lm 35 3500K HI 3375 lm 40 4000K HX 4120 lm CL* xxxx lm custom lumens consult factory	indirect LED CCT lumens 27 2700K FX 775 lm 30 3000K LO 1745 lm 35 3500K HI 1940 lm 40 4000K NUL no uplight CL* xxxx Im custom lumens consult factory	painted finishAPanodized paintBSbrassBUblueBZbronzeCPchampagneFBflat blackGMgun metalMBmilitary blueMWmatte whiteORorangeRDredSBsatin black	power cord WHPC white power cord and canopy BKPC black power cord and canopy SBPC silver braid power cord and white canopy	options 6FT 72" cables 12FT 12ft adj suspension BL Bottom lens DCDM dual circuit wiring on dimming direct/indirect (requires 2nd power cord) WREM wired for remote EM battery pack (by other) (see note above) ELD EldoLED* LUT Lutron* 'consult factory
			SS satin silver TG textured gray YO yellow premium finish RAL specify RAL#		







17" tiki.aura™ spec sheet 90cri

material

downlight housing precision CNC spun .063" aluminum. downlight housing with rolled bottom edge for added strength.

uplight housing .125 translucent white acrylic inverted bell. downlight array platform

.080" spun aluminum.

bottom lens (optional) .125" P95 frosted acrylic flat lens with 3 finger holes. recesses slightly into fixture.

optics

uplight (optional) 340° omnidirectional silicone optic downlight

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

LED module

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (90+ cri standard). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data. for dual circuit wiring on direct/indirect dimming luminaires, specify under options.

driver

integral, programmable, UL class P, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

mounting

5" dia. spun steel canopy in satin white with 6ft ultrathin stainless steel wisp cable tripod and tiny field adjustable grippers that allow for exact AFF mounting heights. or select 12ft adjustable suspension. (drawing below)

finish

select from standard powder coat paint finishes listed below or specify RAL# for custom colors.

emergency

recommend use of inverter (by other). optional WREM: wired for remote EM battery (by other). 2nd power cord required.

catalog number

P4117						
size	direct LED	indirect LED	painted finish	power cord		ptions
P4117 17"dia X 21"ht	CCT lumens 27 2700K FX 2580 h 30 3000K LO 3375 h 35 3500K HI 4550 h	m 27 2700K FX 775 lm m 30 3000K LO 1550 lm m 35 3500K HI 2135 lm	 AP anodized paint BS brass BU blue BZ bronze CP champagne FB flat black 	 WHPC white power cord and canopy BKPC black power cord and canopy SBPC silver braid power cord and white canopy 	6FT 12FT BL DCDM	72" cables 12ft adj suspension Bottom lens dual circuit wiring on dimming direct/indirect (requires 2nd power cord)
	40 4000K HX 4985 In CL* xxxx In custom lumens consult factory	uplight	GM gun metal MB military blue MW matte white OR orange RD red SB satin black SS satin silver		WREM ELD LUT	wired for remote EM battery pack (by other) (see note above) EldoLED* Lutron* *consult factory
			TG textured gray YO yellow			

RAL specify RAL#









job name:

type:

specifications subject to change rev. 05/12/2022



subject to change rev. 05/12/2022

Quick Calc Typical Lighting Layout



Advanced Calculation Typical Lighting Layout

• 10' x 10' x 16'H space	+ <mark>26.3</mark> + 32.3 + 35.2 + 32.3
• 80/50/20 reflectances	
• bottom of fixture at 12' aff	⁺ 32.2 ⁺ 42.2 ⁺ 48.2 ⁺ 42.2
• FC readings at 2.5' aff	+ 34.7 + 48.1 - 52.4 + 48.1
 layout conducted using 17" dia. unit with HX output 90 CRI 4985 lumen downlight package and HI output 2135 	+ 32.2 + 42.1 + 48.1 + 42.1
lumen uplight package for total of 7120 delivered lumens	+ + + 32.2 + + 34.7 + 32.2

Plan View Scale - 1" = 2ft 26.

32.2

34.

32.2

26.

Statistics								
Description	Symbol	Avg	Max	Min				
tiki.aura	+	37.0 fc	62.4 fc	26.3 fc				

Schedul	e					
Symbol	QTY	Manufacturer	Catalog Number	Description	Lamp	Wattage
\bigcirc	1	Impact Architectural Lighting	P4117 40HX NUL	17" dia.pendant tiki.aura open downlight only component	4000k 90cri LED	51
\bigcirc	1	Impact Architectural Lighting LLC	P4117 NDL 40HI	17" dia. pendant tiki.aura uplight only component	4000k 90cri LED	22

Max/Min Avg/Min

1.4:1

2.4:1



specifications subject to change rev. 05/12/2022

Quick Calc Table

Tests indicated below are a combination of direct and indirect. LLF are as close as possible.

for more detailed calculations see table on next page.

Cat No	Direct Delivered* Lumens	Indirect Delivered* Lumens	Watts 120V / 277V	IES File #		LLF to be applied
P4109 LO UP	995	970	20	10211A09A	open	.52
				20154	lensed	.55
P4109 HI UP	1985	970	30	10211A09A	open	.78
				20154	lensed	.82
P4109 HX UP	2780	970	39	10211A09A	open	.99
				20154	lensed	1.03
P4113 FX FX	1585	775	24	10212A13A	open	.38
				20620.1	lensed	.39
P4113 LO LO	2975	1745	49	10212A13A	open	.75
				20620.1	lensed	.73
P4113 HI HI	3375	1940	55	10212A13A	open	.85
				20620.1	lensed	.87
P4113 HX HI	4120	1940	62	10212A13A	open	.97
				20620.1	lensed	.99
P4117 FX FX	2580	775	35	10213A17A	open	.43
				20620.1	lensed	.55
P4117 LO LO	3375	1550	51	10213A17A	open	.64
				20620.1	lensed	.81
P4117 HI HI	4550	2135	68	10213A17A	open	.86
				20620.1	lensed	1.09
	ĺ					
P4117 HX HI	4985	2135	73	10213A17A	open	.92
	ĺ			20620.1	lensed	1.17

*delivered lumens based on 4000K, 90+ cri



20689 P5117-40CL (4000lm) 40HI The application of a Light Loss Factor is required to:

- match the lumen output for the power module specified
- incorporate the increased lumen output due to LED/Driver upgrades



Advanced Calculation Table

Tests are for each element separately and must be "stacked" to represent single fixture

Consult factory for applications assistance

Direct

Indirect

Cat No		vered* nens	Watts 120V/277V	IES File	#	LLF to be applied		Deliv Lum		Watts 120V/277V	IES File #	LLF to be applied
P5409	LO	995	10	10211A09C	open	.40	Ī	UP	970	10	10211A09B	.79
				20617.1	lensed	.24	ļ					
P5409	ні	1985	21	10211A09C	open	.79						
				20617.1	lensed	.48	ļ					
P5409	нх	2780	29	10211A09C	open	1.11						
				20617.1	lensed	.67						
							l					
P5413	FX	1585	16	20616.1	open	.41	Į	FX	775	8	10212A13B	.37
	_			20617.1	lensed	.38						
P5413	LO	2975	31	20616.1	open	.78		LO	1745	18	10212A13B	.83
				20617.1	lensed	.72	ļ					
P5413	ні	3375	35	20616.1	open	.88		HI	1940	20	10212A13B	.93
				20617.1	lensed	.82	ļ					
P5413	нх	4120	42	20616.1	open	1.07	ł					
				20617.1	lensed	1.00	ļ					_
	ļ		L				l					
P5417	FX	2580	27	20688	open	.62	ļ	FX	775	8	10213A17B	.31
				20617.1	lensed	.62	ł					-
P5417	LO	3375	35	20688	open	.81	ļ	LO	1550	16	10213A17B	.62
	_			20617.1	lensed	.82						
P5417	ні	4550	47	20688	open	1.09		HI	2135	22	10213A17B	.86
				20617.1	lensed	1.10	ļ					
P5417	нх	4985	51	20688	open	1.19						
				20617.1	lensed	1.21	Ī					

*delivered lumens based on 4000K, 90+ cri



The application of a Light Loss Factor is required to:

- match the lumen output for the power module specified
- incorporate the increased lumen output due to LED/Driver upgrades





Powder Coat Paint Finishes

MW matte white	AP anodized paint	SS satin silver
TG textured gray	FB flat black	SB satin black
CP champagne	BZ bronze	GM gun metal
OR orange 2011	BU blue 5017	BS brass
RD red 3020	YO yellow 1018	MB military blue

For accurate color verification, actual finish samples are available upon request.

Premium Finishes*



