

# 9" tiki™ spec sheet

### material

### housing

two-piece precision CNC spun .063" aluminum. downlight housing with

rolled bottom edge for added strength. inverted bell uplight element.

downlight array platform

.080" spun aluminum.

bottom lens (optional)

.125" P95 frosted acrylic concave dome with 3 finger holes. recesses slightly into fixture.

decorative ring (optional)

.125" colored acrylic ring. convex installation.

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

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

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.

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

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). if using WHPC, SBPC, or BKPC cords, 2nd power cord required.



# catalog number

Catalog IIui				
P5109				
SiZe P5109 9"dia X 11.25"ht see pages 2 & 3 for info on P5113 and P5117	<b>35</b> 3500K <b>HX</b> 3155 lm	indirect LED CCT lumens 27 2700K UP 1020 Im 30 3000K NUL no uplight 35 3500K	painted finishes  AP anodized paint  BN brown  BR brick red  BS brass  BU blue	power cord WHPC white power corand canopy BKPC black power corand canopy SBPC silver braid power cord and white canopy
	<b>40</b> 4000K	<b>40</b> 4000K	<b>BZ</b> bronze	

TI	nisnes	WHPC	white power cord and canopy	6FT
AP	anodized paint		. ,	12FT
BN	brown	BKPC	black power cord and canopy	90CR
BR	brick red		silver braid powe	
BS	brass	(	cord and ·	DCD
BU	blue	'	white canopy	DCDI
ΒZ	bronze			
CP	champagne			DRA
FB	flat black			
GM	gun metal			DRB
GR	green			DRF
MB	military blue			DRG
MN	mint			DRR
MW	matte white			DRY
OR	orange			WRE
PL	purple			*****
RD	red			
SB	satin black			
SS	satin silver		TT 12FT	
TG	textured gray			
TW	textured white		l Å l	
YO	yellow			BL

premium finish

RAL specify RAL#



6FT	72" cable

Bottom lens

dual circuit wiring M

on dimming direct/indirect (requires 2nd power cord)

amber decorative ring

blue decorative ring

frost decorative ring

green decorative ring

red decorative ring

yellow decorative ring

wired for remote

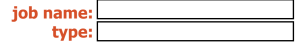
EM battery pack (by other) (see note above)











# 13" tiki™ spec sheet

### material

### housing

two-piece precision CNC spun .063" aluminum. downlight housing with

rolled bottom edge for added strength. inverted bell uplight element.

downlight array platform

.080" spun aluminum.

bottom lens (optional)

.125" P95 frosted acrylic concave dome with 3 finger holes. recesses slightly into fixture.

decorative ring (optional)

.125" colored acrylic ring. convex installation.

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

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (80+ cri standard) optional 90cri (see below). 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.

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.

5"dia. spun steel canopy in satin white with 6ft stainless steel cable tripod and 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.

recommend use of inverter (by other).

optional WREM: wired for remote EM battery (by other). if using WHPC, SBPC, or BKPC cords, 2nd power cord required.



# catalog number

P5113				
<b>SİZE</b> <b>P5113</b> 13"dia X 16"ht	direct CCT   27 2700K F	umens		ct LED lumens X 850 lm
see page 3 for info on P5117	<b>30</b> 3000K L	O 2900 lm	<b>30</b> 3000K <b>L</b>	<b>-O</b> 1600 lm
	<b>35</b> 3500K <b>H</b>	<b>i</b> 3700 lm	<b>35</b> 3500K <b>H</b>	<b>HI</b> 2200 lm
	<b>40</b> 4000K <b>H</b>	<b>X</b> 5000 lm	<b>40</b> 4000K N	NUL no uplight
		L* xxxx Im custom lumens consult factory	(	CL* xxxx Im

custom lumens consult factory

# painted finishes

AP	anodized pai
BN	brown
BR	brick red
BS	brass
BU	blue
ΒZ	bronze
CP	champagne
FB	flat black
GM	gun metal
GR	green
MB	military blue
MN	mint
MW	matte white

**OR** orange PLpurple

RD SB satin black

SS satin silver TG textured gray textured white

YO yellow

premium finish

RAL specify RAL#

# power cord

WHPC white power cord and canopy

**BKPC** black power cord and canopy

SBPC silver braid power cord and white canopy

## options

72" cables 6FT

**12FT** 12ft adjustable suspension

90CRI

BL Bottom lens

dual circuit wiring **DCDM** on dimming

direct/indirect (requires 2nd power cord)

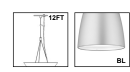
DRA amber decorative ring

**DRB** blue decorative ring **DRF** frost decorative ring

**DRG** green decorative ring **DRR** red decorative ring

DRY yellow decorative ring

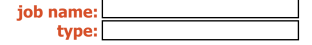
wired for remote WREM EM battery pack (by other) (see note above)











## 17" tiki™ spec sheet

### material

### housing

two-piece precision CNC spun .063" aluminum. downlight housing with

rolled bottom edge for added strength. inverted bell uplight element.

### downlight array platform

.080" spun aluminum.

### bottom lens (optional)

.125" P95 frosted acrylic concave dome with 3 finger holes. recesses slightly into fixture.

### decorative ring (optional)

.125" colored acrylic ring. convex installation.

#### optics

.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) (80+ cri standard) optional 90cri (see below). 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 stainless steel cable tripod and 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). if using WHPC, SBPC, or BKPC cords, 2nd power cord required.



# catalog number

P5117		
<b>SİZE P5117</b> 17"dia X 21"ht	direct LED CCT lumens 27 2700K FX 2500 lm	indirect LED CCT lumens 27 2700K FX 850 lm
	<b>30</b> 3000K <b>LO</b> 3500 lm	<b>30</b> 3000K <b>LO</b> 1600 Im
	<b>35</b> 3500K <b>HI</b> 5000 lm	<b>35</b> 3500K <b>HI</b> 2300 lm
	<b>40</b> 4000K <b>HX</b> 6000 lm	40 4000K NUL no uplight
	CL* xxxx Im custom lumens consult factory	CL* xxxx Im

# painted finishes

ΑP	anodized paint
BN	brown
BR	brick red
BS	brass
BU	blue
ΒZ	bronze
CP	champagne
FB	flat black
GM	gun metal
GR	green
	and the same of the force

MB military blueMN mintMW matte white

OR orange
PL purple
RD red

SB satin blackSS satin silver

TG textured grayTW textured white

YO yellow

premium finish

RAL specify RAL#

# 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 adjustable suspension

90CRI

**BL** Bottom lens

DCDM dual circuit wiring on dimming

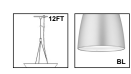
on dimming direct/indirect (requires 2nd power cord)

DRA amber decorative ringDRB blue decorative ring

DRF frost decorative ringDRG green decorative ring

DRR red decorative ringDRY yellow decorative ring

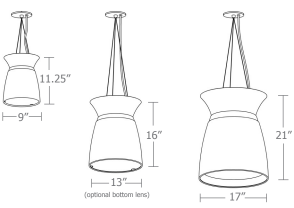
WREM wired for remote EM battery pack











Cat No         Delivered Lumens         120V/277V         120V         277V         Delivered Lumens         120V/277V         120V         277V           P5109 LO         1190         10         .08         .04         1082         10         .08         .04           P5109 HI         2380         21         .17         .07         1082         10         .08         .04           P5109 HX         3333         29         .24         .10         1082         10         .08         .04           P5113 FX         1600         14         .12         .05         866         8         .06         .03           P5113 HI         3700         27         .22         .1         1600         15         .12         .05           P5113 HX         5000         40         .34         .15         2200         20         .16         .07           P5117 FX         2500         24         .2         .08         850         8         .06         .03           P5117 HI         500         41         .35         .12         1600         15         .12         .05		Direct	Watts	An	nps	Indirect	Watts	Aı	nps
P5109 HI	Cat No	Delivered*	120V/277V	120V	277V	Delivered	120V/277V	120V	277V
P5109 HX 3333 29 .24 .10 1082 10 .08 .04  P5113 FX 1600 14 .12 .05 866 8 .06 .03  P5113 LO 2900 27 .22 .1 1600 15 .12 .05  P5113 HI 3700 33 .27 .12 2200 20 .16 .07  ies file # 20619.1, 20620.1** ies file # 20619.1  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05	P5109 LO	1190	10	.08	.04	1082	10	.08	.04
P5109 HX 3333 29 .24 .10 1082 10 .08 .04  P5113 FX 1600 14 .12 .05 866 8 .06 .03  P5113 LO 2900 27 .22 .1 1600 15 .12 .05  P5113 HI 3700 33 .27 .12 2200 20 .16 .07  ies file # 20619.1, 20620.1** ies file # 20619.1  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05									
P5109 HX 3333 29 .24 .10 1082 10 .08 .04  P5113 FX 1600 14 .12 .05 866 8 .06 .03  P5113 LO 2900 27 .22 .1 1600 15 .12 .05  P5113 HI 3700 33 .27 .12 2200 20 .16 .07  ies file # 20619.1, 20620.1** ies file # 20619.1  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05									
P5109 HX 3333 29 .24 .10 1082 10 .08 .04  P5113 FX 1600 14 .12 .05 866 8 .06 .03  P5113 LO 2900 27 .22 .1 1600 15 .12 .05  P5113 HI 3700 33 .27 .12 2200 20 .16 .07  ies file # 20619.1, 20620.1** ies file # 20619.1  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05	P5109 HI	2380	21	.17	.07	1082	10	.08	.04
P5113 FX			ies file # 201	55, 20154**					
P5113 FX									
P5113 LO 2900 27 .22 .1 1600 15 .12 .05  P5113 HI 3700 33 .27 .12 2200 20 .16 .07  ies file # 20619.1, 20620.1** ies file # 20619.1  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08	P5109 HX	3333	29	.24	.10	1082	10	.08	.04
P5113 LO 2900 27 .22 .1 1600 15 .12 .05  P5113 HI 3700 33 .27 .12 2200 20 .16 .07  ies file # 20619.1, 20620.1** ies file # 20619.1  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08									
P5113 HI 3700 33 .27 .12 2200 20 .16 .07 ies file # 20619.1, 20620.1**  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08	P5113 FX	1600	14	.12	.05	866	8	.06	.03
P5113 HI 3700 33 .27 .12 2200 20 .16 .07 ies file # 20619.1, 20620.1**  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08									
P5113 HI 3700 33 .27 .12 2200 20 .16 .07 ies file # 20619.1, 20620.1**  P5113 HX 5000 40 .34 .15 2200 20 .16 .07  P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08	DE11210	2000	27	22	1	1600	15	12	05
ies file # 20619.1, 20620.1**   ies file # 20619.1	P5113 LO	2900	27	.22	.1	1600	15	.12	.05
ies file # 20619.1, 20620.1**   ies file # 20619.1									
P5113 HX         5000         40         .34         .15         2200         20         .16         .07           P5117 FX         2500         24         .2         .08         850         8         .06         .03           P5117 LO         3500         33         .27         .12         1600         15         .12         .05           P5117 HI         5000         41         .35         .15         2300         22         .18         .08	P5113 HI	3700			.12	2200	20		.07
P5117 FX 2500 24 .2 .08 850 8 .06 .03  P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08			ies file # 20619	9.1, 20620.1**				ies file # 20619.1	
P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08	P5113 HX	5000	40	.34	.15	2200	20	.16	.07
P5117 LO 3500 33 .27 .12 1600 15 .12 .05  P5117 HI 5000 41 .35 .15 2300 22 .18 .08									
P5117 HI 5000 41 .35 .15 2300 22 .18 .08	P5117 FX	2500	24	.2	.08	850	8	.06	.03
P5117 HI 5000 41 .35 .15 2300 22 .18 .08									
	P5117 LO	3500	33	.27	.12	1600	15	.12	.05
P5117 HX 6000 51 .43 .19 2300 22 .18 .08	P5117 HI	5000	41	.35	.15	2300	22	.18	.08
P5117 HX         6000         51         .43         .19         2300         22         .18         .08									
	P5117 HX	6000	51	.43	.19	2300	22	.18	.08

<sup>\*</sup>delivered lumens based on 4000K, 80+ cri (90cri multiplier .83)

<sup>\*\*</sup>includes bottom lens option and BL multiplier .90















# **Powder Coat Paint Finishes**



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

# **Premium Finishes\***



RAL#

\*Available on select series. Consult product submittal for availability.

