

## 26" wht.wal™ spec sheet 90cri

#### material

#### trim ring

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

diffuser

.125" virgin white acrylic bottom/inner lens.

### optics

### reflector

.050" aluminum array platform powder coat painted high reflectance (>92%) matte white.

custom LED board in 3000K, 3500K, or 4000K (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. select power cord color below.

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. four point vertical suspension of stainless steel cables attach to trim with field adjustable grippers that allow for exact AFF mounting heights. optional quadpod to single point cable suspension, with sloped ceiling adapter. select cable length under options.

emergency

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



# catalog number

P6326

(2ft) 26"dia X 4"ht

see page 2 & 3 for info on P6338 and P6348

size

CCT lumens

**30** 3000K

35 3500K

**40** 4000K CL xxxx lm

(1310 lm - 4890 lm)

**LO** 2620 lm

HI 4890 lm

painted finish

ΑP anodized paint

BS brass

BU blue

ΒZ bronze

CP champagne

FΒ flat black

GM gun metal

MB military blue

MW matte white

**OR** orange

RD red

satin black SB

SS satin silver

TG textured gray

yellow YO

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** 144" cables

**QPD** Quadpod hanging system

choose suspension length above when selecting -QPD

WREM wired for remote

EM battery pack

(by other) (see note above)

**ELD** EldoLED\*

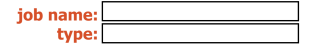
LUT Lutron\*

\*consult factory









## 38" wht.wal™ spec sheet 90cRI

#### material

#### trim ring

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

diffuser

.125" virgin white acrylic bottom/inner lens.

### optics

### reflector

.050" aluminum array platform powder coat painted high reflectance (>92%) matte white.

custom LED board in 3000K, 3500K, or 4000K (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. select power cord color below.

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. four point vertical suspension of stainless steel cables attach to trim with field adjustable grippers that allow for exact AFF mounting heights. optional quadpod to single point cable suspension, with sloped ceiling adapter. select cable length under options.

emergency

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



# catalog number

P6338

(3ft) 38"dia X 5.5"ht

see page 3 for info on P6348

size

**30** 3000K

CCT

35 3500K

**40** 4000K

HI 6140 lm CL xxxx lm custom lumens consult factory

LO 2955 lm

lumens

(1750 lm - 6140 lm)

painted finish

ΑP anodized paint

BS brass

BU blue

ΒZ bronze

CP champagne

flat black FΒ

GM gun metal

MB military blue

MW matte white

**OR** orange

RD red

satin black SB

SS satin silver

TG textured gray

yellow YO

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** 144" cables

**QPD** Quadpod hanging system

choose suspension length above when selecting -QPD

WREM wired for remote

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

**ELD** EldoLED\*

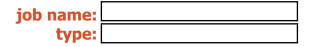
LUT

Lutron\* \*consult factory









## 48" wht.wal™ spec sheet 90cRI

#### material

#### trim ring

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

diffuser

.125" virgin white acrylic bottom/inner lens.

### optics

### reflector

.050" aluminum array platform powder coat painted high reflectance (>92%) matte white.

custom LED board in 3000K, 3500K, or 4000K (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. select power cord color below.

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. four point vertical suspension of stainless steel cables attach to trim with field adjustable grippers that allow for exact AFF mounting heights. optional quadpod to single point cable suspension, with sloped ceiling adapter. select cable length under options.

emergency

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



### catalog number

size

P6348

(4ft) 48"dia X 7"ht

CCT

**30** 3000K

35 3500K

**40** 4000K

lumens

**LO** 5040 lm HI 8250 lm

CL xxxx lm

custom lumens consult factory (2160 lm - 8250 lm)

painted finish

AP anodized paint

BS brass BU blue

ΒZ

bronze

champagne CP

flat black FΒ

GM gun metal

MB military blue

MW matte white

**OR** orange

RD red

SB satin black

SS satin silver

TG textured gray

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** 144" cables **QPD** 

Quadpod hanging system

choose suspension length above when selecting -QPD

WREM wired for remote

EM battery pack

(by other) (see note above)

**ELD** EldoLED\*

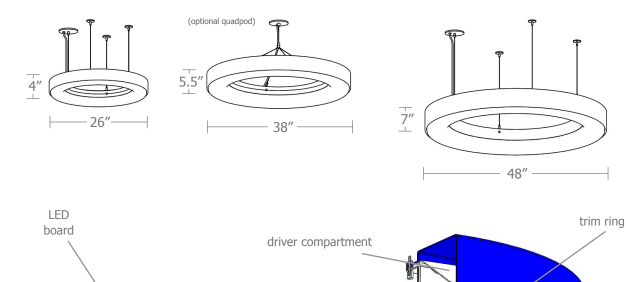
LUT Lutron\*

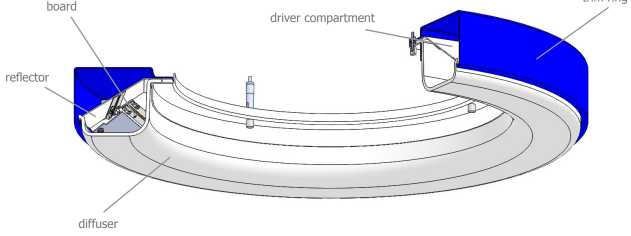
\*consult factory





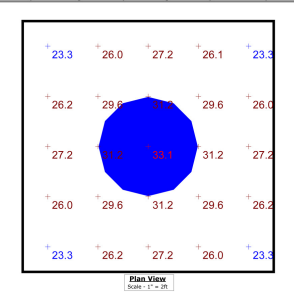






# **Typical Lighting Layout**

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
wht.wal pendant	+	27.5 fc	33.1 fc	23.3 fc	1.4:1	1.2:1



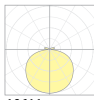
- 10' x 10' x 14'H space
- 80/50/20 reflectances
- bottom of fixture at 12' aff
- FC readings at 2.5' aff
- layout conducted using 48" dia. HI lumen package (8250 delivered lumens)



# Calculation Table

The application of a Light Loss Factor is required to:

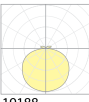
- match the lumen output for the power module specified
- incorporate the increased lumen output due to LED/Driver upgrades



19611 P6326



19185 P6338



19188 P6348

Cat No	Delivered* Lumens	Watts 120V / 277V	IES File #	LLF to be applied
P6326 LO	2620	31	19611	0.59
P6326 HI	4890	62	19611	1.10
P6338 LO	2955	36	19185	0.58
P6338 HI	6140	78	19185	1.20
P6348 LO	5040	61	19188	0.86
P6348 HI	8250	104	19188	1.40

<sup>\*</sup>delivered lumens based on 4000K, 90+ cri



### **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.

