

Customer Name
Project Name
Catalog Number

# **Rings Series**

24, 36, 48

The Rings series by Forum is a line of truly unique, ultra-thin light fixtures which shatter conventional limitations. Available in diameters ranging from 24" through 48", Rings can be integrated into any space thanks to its vertical and horizontal mounting orientations and numerous mounting hardware configurations. Rings provides even, uniform illumination, center to edge, without fade, shadowing or SJ cords. Current's patented TriGain® phosphor delivers 90 CRI color quality at 80 CRI efficacy.

# **Ordering**

TG T-Grid Ceiling* SH Single Stem* HM Multiple Stem* 18"-24" Oty, 3 36"-48" Oty, 4 *Direct light only 15pec. distance from ceiling  3000k temp  3000k temp 50% Direct/Indirect  Universal Black CC Custom Color Provide custom color RAL#:  1% power class LED C  Custom Color Color RAL#:  DIM Dimming: Please specify d manufacturer/model (if re	SIZE	MOUNTING	LED SPEC	OUTPUT	DISTRIBUTION	SHIELDING	VOLTAGE	FINISH	OPTION 1	OPTION 2
36 SC Straight Cable*  48 CC 48" OD Conical Cable*  TG T-Grid Ceiling* Single Stem* HM Multiple Stem** 18" -24" Qty, 3 36"-48" Qty, 4*  *Direct light only 15pec, distance from ceiling  2700k temp  1 Indirect  30 3000k temp 5050 5050 50% Direct/Indirect  277V SV DIMMING OPTIONS (CH. D.		_			_		120V			<b>90 CRI</b> 90 CRI
48 CC 48° OD Conical Cable*  TG T-Grid Ceiling* SH Single Stem* HM Multiple Stem* 18° 24' Qp. 3 36'-48' Qp. 4  *Direct light only 15pec distance from ceiling  40 Sove hemp  5050 Sow Direct/Indirect  Lutron Sow Direct/Indirect  CC Custom Color Provide custom color RAL#:  DIM Dimming: Lutron Lutro Lutron					   Indirect		277V			DIA2
T-Grid Ceiling*  SH Single Stem*  40 4000k temp  Multiple Stem* 18° -24° Qty, 3 36° -48° Qty, 4  *Direct light only 15pec distance from ceiling  T-Grid Ceiling*  35 3500k temp  Color Provide custom color RAL#:  DIM Dimming: Please specify d manufacturer/model (if re		СС			5050			ВК	0-10V dimming	Lutron Hi-lume 1% 2-1 LED driver (120V forw phase only)
SH Single Stem*  40 4000k temp  Multiple Stem*† 18"-24" Oty, 3 36"-48" Oty, 4  *Direct light only 15pec, distance from ceiling  65 6500k temp								Custom	Lutron Hi-lume 1%-H	<b>DALI</b> Digitally Addressab
HM Multiple Stem*t 18"-24" Qty. 3 36"-48" Qty. 4  *Direct light only 1Spec. distance from ceiling  65 6500k temp  ustom color RAL#: Dimming: Please specify d manufacturer/model (if re				40				Provide	soft-On, Fade-to-Black	Lighting Interface
18 - 24 Cty, 3 36 - 48 Cty, 4  *Direct light only 1 Spec, distance from ceiling  65 65000k temp  CONTROLS OPTIONS (CI									Dimming: Please	specify dimming
1Spec. distance from ceiling 65 CONTROLS OPTIONS (CI									manufacturer/model (	dei (ii required)
6500k temp  LVP		†Spec. distance								
		from ceiling							CONTROLS OPTI	ONS (CHOOSE 1)
									<b>LVP</b> Lutron - Vive power pak	<b>C110</b> Casambi (1x 010v)
										CRGBW Casambi (RGBW)

- 1 60 option available with 40 Fixture Length only
- 2 90 option available with 60 Fixture Length only
- ${\bf 3} \quad {\sf A2\ option\ available\ with\ 80\ Fixture\ Length\ only}$
- 4 10ft aircraft cables with grippers and hourglass sleeves pre-installed. Canopy kits ordered separately
- **5** G2 option available with 60 Fixture Length and 90 Lumen Output options only
- 6 10ft Power cord included. 300V 18AWG, 5-Conductor wire
- **7** Power cord not required for G2 mounting option



# **CONTROLS & SENSORS**

Ordering Code	Description
LVP	Lutron - Vive power pak
C110	Casambi (1x 010v)
C210	Casambi (2x 010v)
CRGBW	Casambi (RGBW)

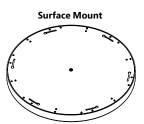
# **DIMMING OPTIONS**

Ordering Code	Description
D10V	0-10V Dimming, 1% power class
DLA2	Lutron Hi-lume 1% 2-1ire LED driver (120V forward phase only)
DLA3	Lutron Hi-lume 1% H EcoSystem LED driver with soft-On, Fade-to-Black
DLA5	Lutron Hi-lume 1% EcoSystem LED driver
DLEH5	Lutron Hi-lume 1% H EcoSystem LED driver with soft-On, Fade-to-Black
DALI	Digitally Addressable Lighting Interface
DIM	Custom Dimming. Please specify dimming manufacturer/model

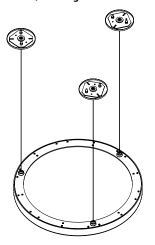
# **OVERVIEW DRAWINGS**

Surface Mounting Plate

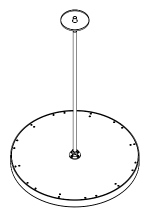




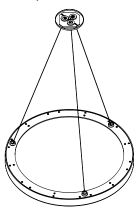
50/50 Straight Cable



**Center Stem** 



50/50 Conical Cable



# **LUMENS PER FIXTURE**

RING	STANDARD OUTPUT	HIGH OUTPUT
24	1250 lm 16w	3750 lm 57 w
36	2500 lm 25w	7500 lm 91 w
48	3200 lm 33w	9600 lm 120 w



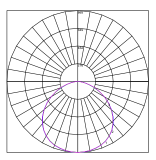


Customer Name
Project Name
Catalog Number

# **Photometrics**

Logic/Config 36" RING

2500 Lumens RNG-36-S-LED-40-D-WOL-UNV-WH-D10V



ZONE	LUMENS	% OF FIXTURE
0-20	320.57	12.80
0-30	689.85	27.60
0-40	1141.68	45.70
0-60	2016.81	80.70
0-80	2460.18	98.40
0-90	2500.33	100.00

10-90	2418.18	96.70
20-40	821.11	32.80
20-50	1287.42	51.50
40-70	1167.14	46.70
60-80	443.37	17.70
70-80	151.36	6.10
80-90	40.15	1.60
90-110	0.00	0.00
90-120	0.00	0.00
90-130	0.00	0.00
90-150	0.00	0.00
90-180	0.00	0.00
110 100	0.00	0.00

0-180 2500.33 100.00

ZONE LUMENS

Maximum Candela = 864.88	Located At Horizontal Angle = 0,	Vertical Angle = 5
# 4 Vertical Diana Through I	Jorizontol Angles (O. 100)	

<sup># 2 -</sup> Vertical Plane Through Horizontal Angles (45 - 225)

<sup>#3 -</sup> Vertical Plane Through Horizontal Angles (90 - 270)

# **CONSTRUCTION**

Housing: 1/8" thick spun formed aluminum housing

Lens: White opal lenses

Optical Assembly: Advanced edgelit lightguide design

Paint: Black, White, Silver, Custom Color

Size: 24", 36", 48"

# **OPTICAL SYSTEM**

Lumens: 1250-9601 lm/ft

Distribution: Direct (D), Indirect (I),

50% Direct/Indirect (5050)

Efficacy: Up to 120 LPW

**CCT:** 2700k, 3000K, 3500K, 4000K, 5000K, 6500K

CRI (Min): TriGain® 90CRI

**R9 (Min):** 65

Color Consistency: 2SDCM

### **ELECTRICAL**

Input Voltage: 120V, 277V, Universal Voltage

Input Frequency: 50/60Hz

Power Factor (PF): >0.9

Total Harmonic Distortion <16% - 120V

<20% - 277V (THD):

Temperature / Humidity: Suitable for Damp Locations

**Transient Protection:** All Non-Lutron = 2.5KV Lutron = 4KV

### **CONTROLS**

0-10V 1% power class; Lutron Hi-lume 1% 2-wire LED driver; Dimming: Lutron Hi-lume 1% EcoSystem LED driver with soft-On Fade-

to-Black; Lutron 5-Series EcoSystem LED driver; Digitally Addressable Lighting Interface; Custom Dimming

# **LUMEN MAINTENANCE**

L70>50K Hours

# **MOUNTING**

• S - Rigid Surface

• SC - Straight Cable

• CC - Conical Cable

· TG - T-Grid Ceiling

· HS - Single Stem

· HM - Multiple Stem

## **DESIGN LIFE & WARRANTY**

## Warranty:

• LED boards - 5 years

• LED drivers (standard) - 5 years

• LED drivers (Lutron) - 3 years









