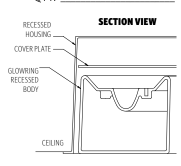
PROJECT NAME:	TYPE:
---------------	-------



$Glowring^{TM}$

FEATURES

- AVAILABLE IN 80+ CRI AND 90+ CRI (R9>50)
- SEAMLESS ONE PIECE MOLDED DIFFUSER
- FULLY ENCLOSED TOP SURFACE TO MINIMIZE ACCUMULATION OF DUST AND DEBRIS
- MINIMAL LUMINAIRE CROSS SECTION SIZE
- MOUNTING OPTIONS FOR GRID OR HARD CEILING
- FIELD REPLACEABLE LEDS AND DRIVERS
- 3 STEP LED BINNING













CATALOG CODES											
GL1	C1NB	- C	- MW -		-	Ē	-	UNV	-	-	
SERIES	HANGING SYSTEM	SIZE	DIFFUSER	FINISH		LIGHT SOURCE		VOLTAGE	CONTR	OL	OPTIONS

SPECIFY CATALOG CO	DE			
A	В	С	D	E
SERIES	HANGING SYSTEM	SIZE	DIFFUSER	FINISH*
	C1NB RECESSED CEILING MOUNT	24	MW MATTEWHITE	POWDER COAT FINISHES
				BKP BLACK MWP MATTE WHITE
		36		BMP BRASS METALLIC SGP STEEL GRAY
				BNP BRONZE SMP SILVER METALLIC
		48		BTP BLACK TEXTURED SWP SKY WHITE
				GRP GRAPHITE WTP WHITE TEXTURED
GL1 GLOWRING				GLP GOLDTASTIC
				PREMIUM METAL FINISHES BAL BRUSHED ALUMINUM

	LIGHT SOURCE			VOLTAGE		H CONTROL		OPTIONS
LED OUTPUT LED1 LED2	COLOR TEMP (80+CRI) 27K 30K 35K 40K	COLOR TEMP (90+ CRI) 927K 930K 935K 940K	UNV	120-277	DM1 DM3	0-10V DIMMING 1% LUTRON HI-LUME ECOSYSTEM 1% (LDE1)	ULD BIOS MOD	DAMP LABEL BIOS SKYBLUE® OR BIOS SKLYBLUE® DYNAMIC LIGHT ENGINE** MODIFIED LUMINAIRE (CONTACT LOCAL REP)

SAMPLE CODE: GL1-C1NB-36-MW-MWP-LED1/35K-UNV-DM1

 $_{\text{UP TO}}84_{\text{LM/W}}$

		LUMENS AND WATTAGE CHART			
		24"	36"	48"	
LED1	LUMENS DELIVERED	2940	4620	5900	
	SYSTEM WATTAGE	35	55	70	
LEDO	LUMENS DELIVERED	4620	7140	10120	
LED2	SYSTEM WATTAGE	55	85	115	

This chart was created for a 35K color temp. Multiply by 0.93 for 27k color temp, 0.97 for 30k color temp, and 1.01 for 40k color temp.

Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

MODS, NOTES, & COMMENTS

^{*}Finish choice is for the cover plate inside of the diffuser opening; visible trim on the housing is matte white paint (MWP)

^{**}Contact factory for BIOS SkyBlue® or BIOS SkyBlue® Dynamic light engine and control options.

HANGING SYSTEM

C1NB RECESSED CEILING MOUNT

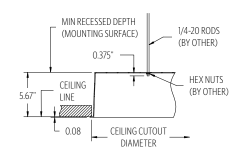


	MOUNTING INFORMATION CHART										
LUMINAIRE	LUMINAIRE DIAMETER WEIGHT DIM A	DIMA	DADILICD	SUPPORT POSITIONS		MOUNTING HOLE POSITIONS					CEILING
DIAMETER		DIM A	M A RADIUS B	DIM C	DIM D	DIM E	DIM F	DIM G	DIM H	MOUNTING POINTS	(+/- 0.125)
24"	16 LBS	16"	10"	5.66"	11.31"	5.66"	11.31"	-	-	4	25.125"
36"	28 LBS	28"	16"	9.9"	19.8"	9.9"	19.8"	-	-	4	37.125"
48"	60 LBS	40"	22"	17.32"	34.64"	10"	20"	20"	40"	6	49.125"

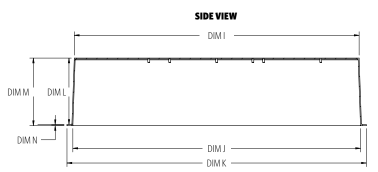
24" & 36" USE SUPPORT 1 & 2 ONLY; HAS 4x 0.281 MOUNTING LOCATIONS SPACED AT 90° **48"** USES ALL 3 SUPPORTS; HAS 6x 0.281 MOUNTING LOCATIONS SPACED AT 60°

TOP VIEW 0.75" CONDUIT DIM D **ENTRY LOCATION** DIM C SUPPORT 1 SUPPORT 3 -SUPPORT 2 RADIUS B DIM G DIM E 2 PLCS DIM H Ø 0.281 MOUNTING LOCATIONS (6 PLCS)

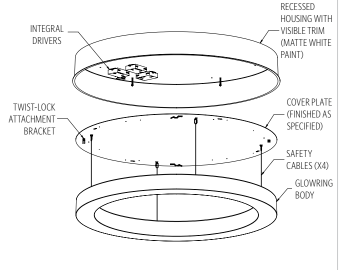
DIM A



NOTE: GLOWRING RECESSED CAN BE MOUNTED TO A GRID OR HARD CEILING. THERE ARE PROVISIONS IN THE RECESSED HOUSING FOR 0.75" CONDUIT CONNECTIVITY. FOR DETAILED INSTALLATION INFORMATION REFER TO OCL INSTALLATION INSTRUCTIONS FOR GLOWRING RECESSED.



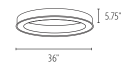
LUMINAIRE DIAMETER	DIMI	DIM J	DIM K	DIML	DIM M	DIM N
24"	Ø 24.259"	Ø 24.5"	Ø 25.5"	5.670"	5.750"	0.080"
36"	Ø 36.259"	Ø 36.5"	Ø 37.5"	5.670"	5.750"	0.080"
48"	Ø 48.259"	Ø 48.5"	Ø 49.5"	5.670	5.750"	0.080"

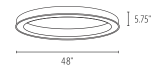


 \square OCL

2 of E







DIFFUSER

FINISH



MWP MATTE WHITE

METALLIC POWDER COAT FINISHES:



SILVER



GRAPHITE



STEEL GRAY



GOLDTASTIC



BRASS



TEXTURED POWDER COAT FINISHES:

BAL BRUSHED

ALUMINUM

SOLID POWDER COAT FINISHES:



SWP SKY WHITE



MATTE BLACK WHITE

BTP BLACK WHITE TEXTURED TEXTURED

RAL*, Pantone* or custom finishes are also available.

PREMIUM METAL FINISHES:

These colors are for reference only. Please be aware that colors may vary per monitor. Contact your local rep for finish samples or with any questions.

LIGHT SOURCE

		LUMENS AND WATTAGE CHART			
		24"	36"	48"	
LED1	LUMENS DELIVERED	2940	4620	5900	
	SYSTEM WATTAGE	35	55	70	
LED2	LUMENS DELIVERED	4620	7140	10120	
	SYSTEM WATTAGE	55	85	115	

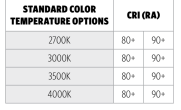
This chart was created for a 35K color temp. Multiply by 0.95 for 27k color temp, 0.97 for 30k color temp, and 1.03 for 40k color temp.

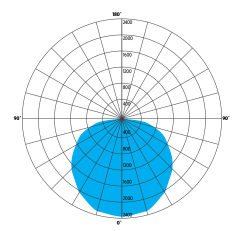
Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

PHOTOMETRY:

GL1-C1NB-48-MW-MWP-LED2-35K-UNV-DMO LUMINAIRE:

COLOR TEMP #: 3500K OUTPUT: 10120 84 LM/W EFFICACY: TEST REPORT: TEST NO. 20515.0





LUMEN	BA A	INTEN	ANCE

REPORTED: L70 AT >60,000 HRS CALCULATED: L70 AT 182,000 HRS REPORTED: L90 AT 53,000 HRS CALCULATED: L90 AT 53,000 HRS

Derived from EPA TM-21 calculator. Based on typical conditions. Consult the factory for additional details

ZONE	LUMENS	% OF LUMINAIRE
0-30	1823	23%
0-60	5550	70%
0-90	7897	100%

CONTROL

DM1 0-10V DIMMING 1%

- 0-10V DIMMING
- 1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR > 0.9
- THD <20%
- MINIMUM AMBIENT OPERATING TEMPERATURE -22°F
- FIELD REPLACEABLE

DM3 LUTRON HI-LUME ECOSYSTEM 1% (LDE1)

- LUTRON HI-LUME SOFT-ON, FADE-TO-BLACK 1%, ECOSYSTEM, LDE1
- ELECTRONIC DRIVER
- POWER FACTOR > 0.9
- THD <20%
- MINIMUM AMBIENT OPERATING TEMPERATURE: -32°F
- FIELD REPLACEABLE

OPTIONS

ULD DAMP LABEL LUMINAIRE

 MAY BE USED IN A OUTDOOR AREA THAT IS PROTECTED FROM DIRECT CONTACT WITH WIND, RAIN, SNOW OR EXCESSIVE MOISTURE

MOD MODIFIED LUMINAIRE

LUMINAIRE IS MODIFIED FROM STANDARD OPTIONS. CONTACT LOCAL REP FOR MORE INFORMATION

BIOS

- BIOS SKYBLUE™ DYNAMIC LIGHT ENGINE IS DIMMABLE AND FEATURES A SIMPLE APPROACH TO CIRCADIAN LIGHTING CONTROLS.
- WHEN PAIRED WITH THE BIOS BIO-DIMMING MODULE, IT OPERATES USING ANY SINGLE CHANNEL CONSTANT CURRENT (CC) LED DRIVER AND CAN BE USED WITH ANY STANDARD DIMMING INTERFACE/PROTOCOL (0-10V, ELV, DMX, WIRELESS) AND COULD WORK WITH EXISTING TWO-CHANNEL CONTROL SYSTEMS AS WELL.
- VISIT OCL.COM/BIOS FOR MORE INFORMATION

SPECIFICATIONS

CONSTRUCTION

- RECESSED HOUSING IS ALUMINUM MATTE WHITE POWDER COAT PAINT
- COVER PLATE IS FABRICATED FROM ALUMINUM FINISHED AS SPECIFIED
- DIFFUSER IS MOLDED IN ONE PIECE WITHOUT VISIBLE SEAMS OR JOINTS
- LED REFLECTOR ASSEMBLY IS MATTE ANODIZED
- HARDWARE IS ZINC PLATED OR STAINLESS STEEL

ELECTRICAL

- DIMMING ELECTRONIC DRIVER(S), COMES STANDARD WITH 0-10V DOWN TO 1%
- LUTRON (LDE1) ECOSYSTEM 1% ALSO AVAILABLE
- OCL PROPRIETARY LED ARRAYS USE NICHIA 757 DIODES
- 80+ CRI = 80 RA, R9 > 0 (10-15 TYP.)
- 90+ CRI = 90 RA, R9 > 50
- LUMINAIRE CONNECTS TO BUILDING SUPPLY (120V-277V 50/60HZ) UNLESS DRIVERS ARE REMOTELISTING
- ETL LISTED TO UL 1598 FOR INDOOR, DRY LOCATION

WARRANTY

 5 YEAR; ALL ELECTRICAL COMPONENTS RETAIN THE MANUFACTURER'S WARRANTY

SUSTAINABILITY

- DECLARE: DECLARE IS AN INGREDIENT LABEL
 DISCLOSURE FOR BUILDING PRODUCTS THAT IS DESIGNED
 TO HELP SPECIFIERS QUICKLY IDENTIFY PRODUCTS THAT
 SUPPORT HUMAN AND ENVIRONMENTAL HEALTH.
 LEARN MORE AT OCL.COM/DECLARE
- THIS PRODUCT MEETS THE MATERIAL RESTRICTIONS
 OF ARTICLE 4 OF THE ROHS DIRECTIVE (2011/65/EU),
 INCLUDING COMMISSION DELEGATED DIRECTIVE 2015/863
- BIOS LIGHTING CONTRIBUTES TOWARD THE CIRCADIAN LIGHTING DESIGN FEATURE 54 UNDER THE WELL BUILDING STANDARD™ V1 AND FEATURE LO3 UNDER THE WELL BUILDING STANDARD V2

DECLARE



DECLARE: PRODUCT TRANSPARENCY IN MANUFACTURING

Declare is the only label that combines material transparency and the Red List. It distills complex chemical ingredient information into an easy to read label. Declare helps specifiers find Red List Free products, which are healthy for people, the environment, and

A product's compliance with the LBC Red List is represented on the Declare® label by the product's Declaration Status. There are three Declaration Statuses:

- DECLARED (RLD) products disclose 100% of ingredients present in the final product, but contain one or more Red List chemicals that are not covered by an approved exception.
- LBC RED LIST APPROVED (RLA) products disclose a minimum of 99% of ingredients present in the final product and meet the LBC Red List Imperative requirements through one or more approved exceptions.
- LBC RED LIST FREE (RLF) products disclose 100% of ingredients present at or above 100 ppm (0.01%) in the final product and do not contain any Red List chemicals.

Need more information? Visit ocl.com/declare to learn more..

COMMON MODIFICATIONS

WE'RE BUILT FOR OUT-OF-THE-BOX THINKERS.

Nearly 50% of OCL fixtures we manufacture have some type of modification. Here is a list of common modifications we frequently produce. Please contact the factory for modifications specific to your fixture or project.

Need some help? Simply send your questions to us at **OCL-Quotes@ocl.com**

- BIOS, TUNABLE WHITE, WARM-DIM, & RGBW LIGHT SOURCES
- SPECIFIC LUMEN OUTPUT
- MODIFIED CLUSTERS OR CONFIGURATIONS / MULTI-DROP CANOPIES
- VARIOUS SHAPES, ARCS, AND CURVES FOR LINEAR PROFILES AND RINGS
- CEILING OR SURFACE MOUNTING
- LARGE SCALE MODIFICATIONS
- RAL, PANTONE, BRAND-SPECIFIC, RETIRED OCL COLOR, OR CUSTOM FINISHES





- REMOTE DRIVERS / EXTENDED DISTANCE REMOTE DRIVERS
- DIMMING TO 0.1% (DIM TO DARK)
- NON-STANDARD SIZES OR LENGTHS
- NON-STANDARD CANOPY, BODY AND/OR CORD COLORS
- SEISMIC AND/OR ANTI-SWAY SYSTEMS
- RIGID STEMS
- MODIFIED OVERALL HEIGHTS (LONGER OR SHORTER OAH)

A brand of 🚨 legrand

- UPLIGHT ADDITIONS
- LASER ETCHING, ENGRAVING, AND CUTOUTS

The drawings and specifications and ideas, designs and arrangements represented on these drawings are and shall remain the property of The Original Cast Lighting (OCL Architectural Lighting) and no part thereof shall be copied, disclosed, to others or used in conjunction with any work or project other than the specified project for which they have been prepared and developed, without written consent of OCL. Visual contact with these plans or specifications shall constitute conclusive evidence of acceptance of these restrictions. All specifications and information subject to change without notice.

Designed and Fabricated in St. Louis, Missouri > USA OCL_GL_LED_SPEC_MAY2018