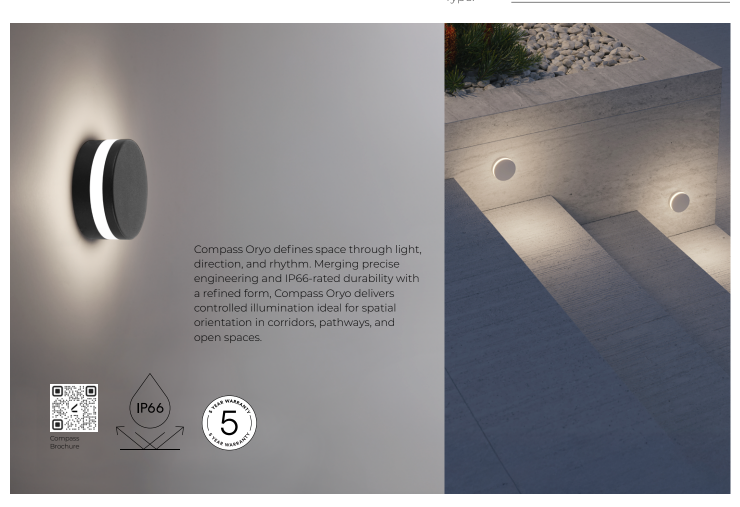
# COMPASS ORYO





Project:		
Type:		



# Order Guide

LUMINAIRE ID	SIZE	OPTIC	LIGHT SOURCE	CRI	OUTPUT WATTAGE
COROS	3IN	RAIO	sw	90CRI	4W
COROS - Compass Oryo Surface	<b>3IN</b> - 3"	RAIO - Radial Ambient Indirect Optic	<b>SW</b> - Static white	<b>90CRI</b> - 90+ CRI	<b>4W</b> - 4 W output, up to 120 lm

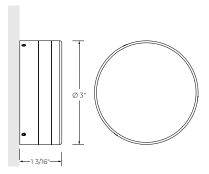
COLOR TEMPERATURE	VOLTAGE	REMOTE DRIVER <sup>1</sup>	WIRE HARNESS LENGTH <sup>2</sup>	FINISH <sup>4</sup>
		RDI		
24K - 2400K 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K	120V - 120V 277V - 277V UNV - 120V-277V 347V - 347V	RD1 - 1% 0-10V  Remote Driver Boxes are not IP rated	10FT - 10' 20FT - 20' 30FT - 30' 50FT <sup>3</sup> - 50' 70FT <sup>3</sup> - 70' 90FT <sup>3</sup> - 90' <sup>2</sup> Low-voltage, plenum-rated wire harness. <sup>3</sup> Wire harness lengths longer than 30' are not watertight.	FTMW - Matte white FTMB - Matte black CF# - Custom finish, specify RAL# 4See page 3 for more finish options.



SURFACE



# Dimensions



# Photometrics

Values calculated based on 3500K.

w	LM	LM/W
4 W	120	30

### MULTIPLIER

Please follow the multiplier table to ensure correct lumen value. CCT will change the lumen value.

сст	
2400K	0.87
2700K	0.94
3000K	0.98
3500K	1
4000K	1.05
5000K	1.05

# COMPASS ORYO





## Fixture Finishes

## Standard





TMW - Matte White

TMB- Matte Black

### Custom

### Neutrals











**CRM** - Cream

**GRY** - Gray

STG - Steel Gray

SAG - Sage Gray

BLB - Black Blue

### Designer











**SLM** - Salmon Pink



VIO - Pastel Violet



**RED** - Red



PRR - Purple Red

**ALM** - Almond

RST - Rust Fine Texture

**GRB** - Green Beige





SMB - Storm Blue

DPB - Deep Blue

OCB - Ocean Blue

BLG - Blue Green

GNS - Green Smoke MNG - Mint Green

### Metallics







CHP - Champagne

**DBZ** - Dark Bronze

CNY - Canyon

### Premium Custom

### Neutrals



MOG - Moss Gray

Designer











QRZ - Quartzite

Texture

LMG - Lime Green

**GLD** - Gold

IRN - Iron Ore

SBP - Sandblast Copper

SWD - Sandalwood

# COMPASS ORYO

SURFACE



# Technical Specifications

### **OPTIC**

### Radial Ambient Indirect Optic (RAIO)

The Radial Ambient Indirect Optic (RAIO) produces diffuse, glare-controlled illumination that enhances spatial brightness through gentle ambient reflection. The acrylic diffuser provides smooth, balanced light distribution suited to architectural environments.

#### LIGHT SOURCE

Compact COB (Chip-On-Board) LED module, available in 2400K, 2700K, 3000K, 3500K, 4000K, and 5000K, and 90+ CRI with elevated R9 value. Color consistency is maintained to within 2 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

### **ELECTRICAL**

Unless otherwise specified, dimming down to 1%. At maximum driver load: efficiency>84%, PF>0.9, THD<20%.

Remote: 0-10V

### PoE

Depending on the PoE manufacturer selected, Lumenwerx will install the node in factory as either integral to the luminaire, or as a remote module. Factory programming of the PoE node may or may not enable the following functionalities: lumen package, DUO (tunable white), QUADRO (RGBW), emergency battery backup, and sensor integration. These must be addressed and evaluated on a case-by-case basis.

### CONSTRUCTION

**Housing**: Machined aluminum **Lens**: Acrylic

### FINISH

Standard powder-coat paint available in matte white and black. Custom colors are also available.

### WEIGHT

0.66 lbs - 0.3 kg

### CERTIFICATION

**ETL**: IP66-Rated for Wet location. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0. During the installation of Wet Listed fixtures, the contractor is responsible for properly sealing all mounting and electrical connection points. **IP66-Rated**: Dust tight + protected against powerful jetting.

### WARRANTY

Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.

