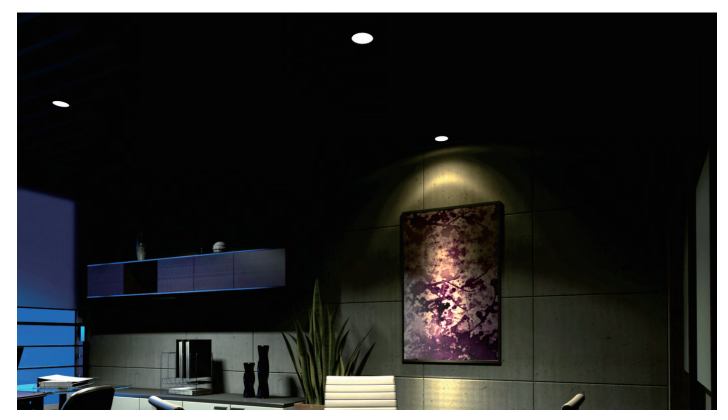
COPA 3"

LED Commercial Downlight





Thanks to a unique low profile and small aperture design, it provides you with high quality, cost effective LED lighting in practically any space. Its broad compatibility simplifies the specification process making installing or replacing the light and trim fast and tool-free. 90+ CRI option, produces outstanding illumination at a tight chromaticity specification and color binning process to ensure CRI and CCT consistency.

It is best-in-class quality downlighting for retrofit or new construction applications. With industry-leading performance, it can provide a solution for any project - commercial, corporate and residential installations. Whatever your needs, there's a perfect match for your project.



Features

Quality - Powered by bridgelux high efficiency COB LED chip Flexibility - Split design of led light engine, lens, trim and driver, seamless integration Easy installation - Twist & Lock feature to connect all in a fast way Compatibility - Optional Flicker-free TRIAC/120V or 1-10V/100-277V True color - 90+ CRI, produces outstanding illumination



PERFORMANCE

Model NO.	Input Power	Туре	CRI	Lumen Output	Efficacy @ 3000K
CP3-10W-XXX	10W	IC	80+	1000 LM	100 LM/W
CP3-10W-XXX	10W	IC	90+	850 LM	85 LM/W
CP3-18W-XXX	18W	NON-IC	80+	1800 LM	100 LM/W
CP3-18W-XXX	18W	NON-IC	90+	1620 LM	90 LM/W

@OKT Lighting. All right reserved. Product design and development is an ongoing process by OKT Lighting. We reserve the right to change specifications. Contact OKT for the latest product information or visit www.oktlighting.com / www.oktusa.com for more.

LED Commercial Downlight



STRUCTURE

Optics

Classic reflector-like design provides high lighting transmittance. It effect in light control and anti-glare with side facula and fade-out facula. The MR16 standard size(diameter 1.96")design make them widely practical. Available in 24° and 60° beam angle.

Electrical

LED Driver It is powered by Class 2 high efficiency 100-277V

> LED driver, with a standard 1-10V dimming which continuous dims to 10% that works with many types of controls. Tested Dimmers: Lutron ® Diva-Dvtv, Leviton ® IP-710-DL. Or optional 120VAC driver with Triac dimming is available. Thermal overload protection shuts down the luminaire when system temperatures exceed

designed operating conditions

THD <20%

Power Factor

Trim Finish

Powder coat white finish provides uniform finish providing long term performance and superior aesthetic.

LED System

CRI 80+ or 90+ color rendering index, producing outstanding

illumination at a tight chromaticity specification and color

binning process to ensure CRI and CCT consistency

3000K, 4000K with a great color consistency CCT

Aluminum housing acting as the heat sink to Management

maximize life. The temperature of all heatsinks

are controlled at $60-70^{\circ}$ C.

Chip

Powered by bridgelux high efficiency COB LED chip

Mounting

Twist & Lock feature for easy trim installation Durable tension clips are allowing for fast and easy flush installation

Approvals

- cULus listed for damp locations
- 5 years limited warranty

PRODUCT ORDERING GUIDE

4 5
·
es
es
Retrofit
New Construction
ERING GUIDE

 $\textbf{@OKT Lighting. All right reserved. Product design and development is an ongoing process by \textbf{OKT Lighting. We reserve the right to change the right of the process of the right of the$ $specifications. \ Contact \ OKT for the \ latest \ product information \ or \ visit \ www.oktlighting.com/www.oktusa.com for \ more.$

sales@okt-led.com



ENGINE+OPTICS DIMENSION



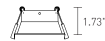


TRIM DIMENSION



Ø2.95"-3.03" Cutout







Square Trim

Ø2.95"-3.03" Cutout







Adjustable Round Trim



Ø2.83"-2.95" Cutout







Adjustable Square Trim



Ø2.83"-2.95" Cutout



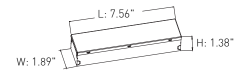
10.98



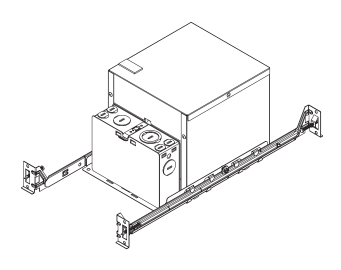


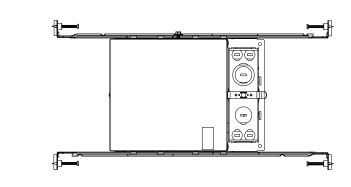
LED DRIVER BOX

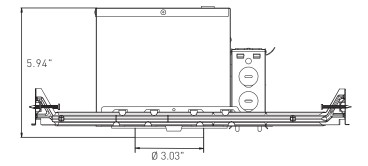
LED Driver Box - Retrofit

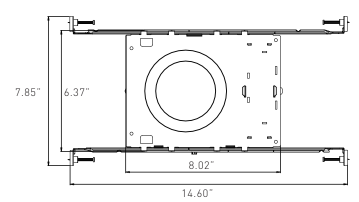


LED Driver Box - New Construction









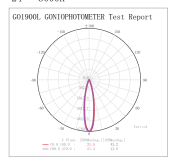


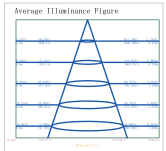


PHOTOMETRIC DIAGRAM

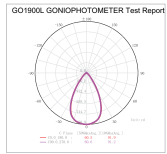
10W Downlight

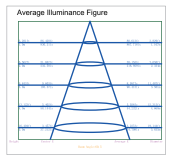
24° -3000K





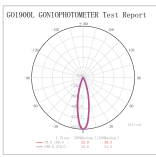
60° −3000K

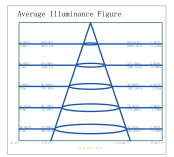




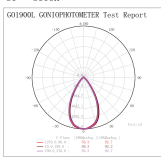
18W Downlight

24° -3000K





60° −3000K





JULY 27, 2022