

Project:

Type:

Qty:



GO2 LITE – BINA

Overview

Go2 Lite is designed for both aesthetics and functionality. It installs and removes without damaging ceilings, ensuring a clean, hassle-free experience.

Design & Options

Available in square and round shapes, with bezel or bezel-less versions, Go2 Lite integrates seamlessly into modern interiors.

Performance

Power range: 6–20W. Deep anti-glare optics provide comfortable primary and ambient lighting for high-end indoor spaces.

Key Features



Damage-free installation and removal



Square and round shapes



Bezel and bezel-less options for seamless ceiling integration



Power range: 6–20W

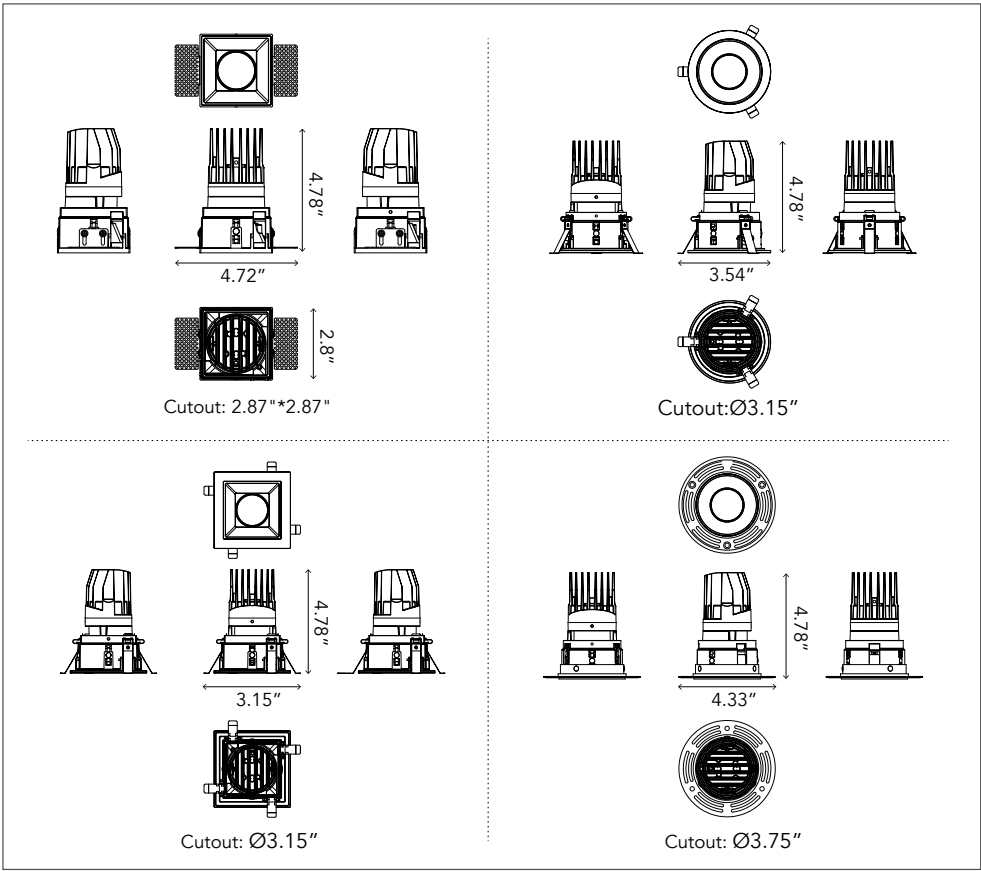


Deep anti-glare optics for comfortable lighting



Sleek, modern, high-end design

SPECIFICATIONS



Input Voltage	100-277V
Wattage	12W
Delivered Lumens	390lm/780lm
CRI	>90Ra
LED	SDCM=1x3 MacAdam Ellipse
Adjustability	Max Tilt Angle 30° / Horizontal Rotation Angle 356°
Dimming	Trial/0-10v(100%-5%)
Lamp Life	50,000Hr
Environment	IP20/IP44
Heat Sink	Aluminum body with oxidized powder coating
Trim	Die-cast Aluminum
Operating Temp	-4°F-104°F
<div><div></div>White</div> <div><div></div>Black</div>	

Order Code

ORDER CODE EXAMPLE: GO2LT-3"-ST-F-12W-40K-40D-WH-C-D10-NC

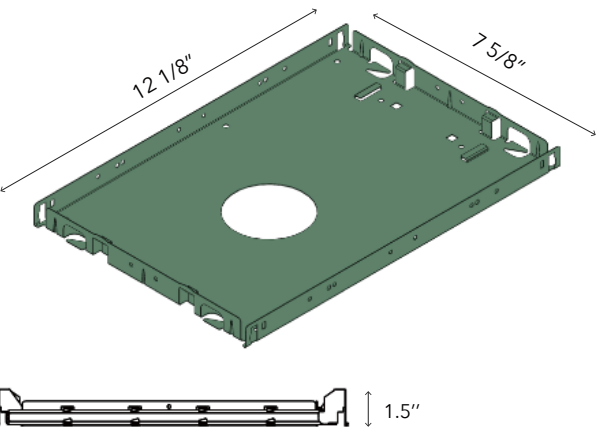
SERIES	SIZE	TRIM		WATTAGE	CCT	BEAM ANGLE	FINISH	
		RT	F				Reflector	Trim
GO2LT	3"	RL Round Trimless	A Adjustable	12W 780lm	27K 2700K 30K 3000K 35K 3500K 40K 4000K TW Tunable White 2700K-6500K WD Warm Dim 3000K-1800K	15D 15 Degree 20D 20 Degree 30D 30 Degree 40D 40 Degree 50D 50 Degree 60D 60 Degree	WH white BK Black	W White B Black C Chrome RAL# Custom
		ST Square Trimmed	S *Shower Trim					
		SL Square Trimless	*Non-conductive trim for shower					

OPTICAL ACCESSORIES	DIMMING	INSTALLATION TYPE	EMERGENCY BACKUP
<div><div>—</div> Solite Lens (included)</div> <div><div>HL</div> Honeycomb Louver</div> <div><div>LS</div> Linear Spread Lens</div>	<div><div>ELV</div> ELV/TRIAC Phase Cutting 3%</div> <div><div>D10</div> 0/1-10V(100%-1%)</div>	<div><div>NC</div> New Construction Tray</div> <div><div>RM</div> Remodel (no NC Tray)</div> <div><div>IC</div> IC Rated</div>	<div><div>EM10</div> 10 watts / 90 mins</div>

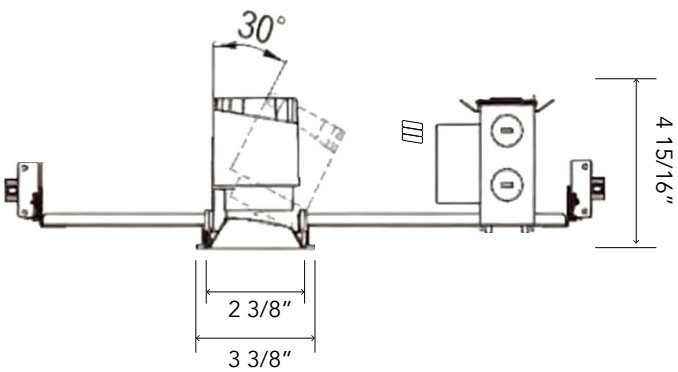
Project:	Type:	Qty:
----------	-------	------

MOUNTING OPTIONS

NC - New Construction Frame-In Tray

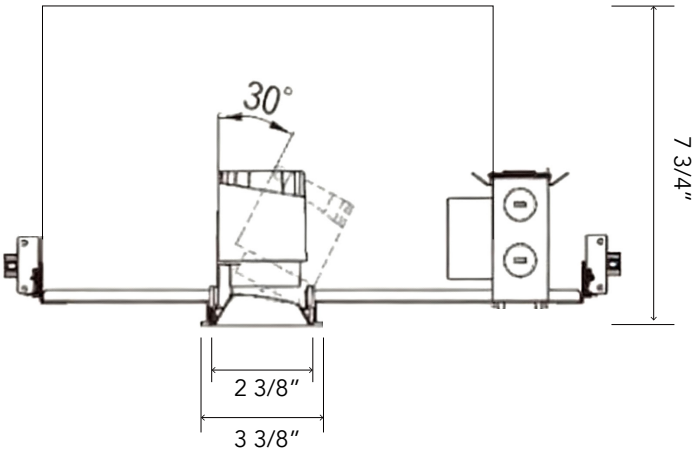


Standard bar hanger (included)
Mounting Length 14 3/4" - 26".
Extension kit can be ordered separately.

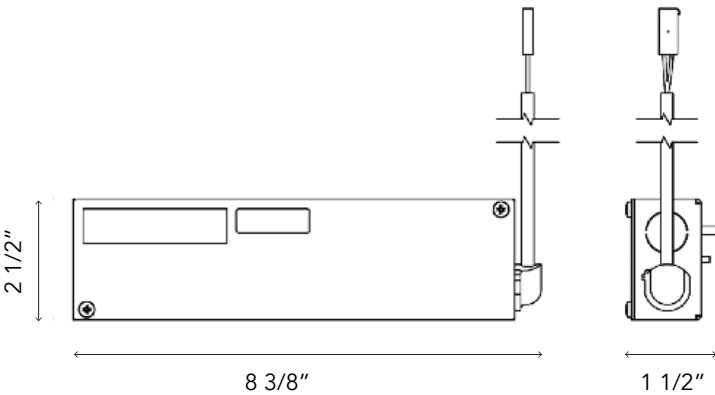
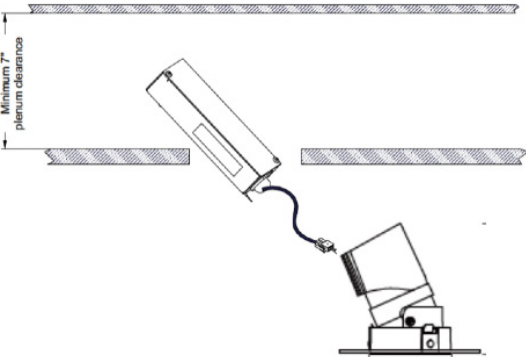


Ceiling Cut-out Ø2-7/8"(Ø72mm)
Mounting Frame 12-1/8"(307.3mm) X 7-5/8"(193.8mm)

IC - insulated Ceiling Box



RM - Remodel without Frame-In Tray



Project:

Type:

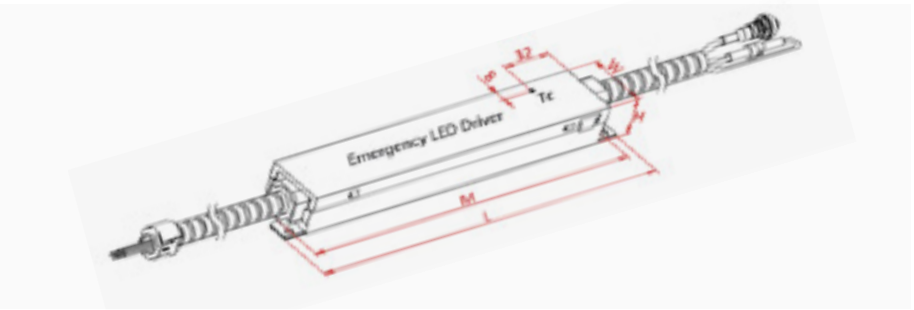
Qty:

EMERGENCY

PRIMARY SPECIFICATIONS

Output Power Max	Input Power	Input Current Max	Emergency Operating Time	Battery	Input Voltage	Output Voltage	Ambient Operating Temperature	UL Listed for Us and Canada
10W	4W	60 mA	90 min.	LiFePO ₄ 24 Hour recharge 7 to 10 year Life expectancy	120-277 Vac 50/60Hz	12-55 V ¹	0 °C through 55 °C	ULand cUL (UL924) Emergency LED Driver

Dimensions / Weight			
Length	9.5"	Height	1.2"
Width	1.7"	Mounting Length	8.9"
Weight	2.09 lb		



REMOTE TEST SWITCH

The remote test switch may be mounted adjacent to the LED fixture by others.

EMERGENCY BATTERY ACCESS

Above ceiling access is recommended for ease of service, but LED fixture sizes of 4" and larger are capable of below ceiling access. IC/ICAT/CP box and iTS option require an access panel in the ceiling (or other form of access) adjacent to the installation location of the emergency battery.

REMOTE LOCATION

Maximum remote mounting distance of the emergency driver shall be 50 feet. Remote location wiring provided by others. Follow all local and national electric/building codes.

A technical drawing of the remote test switch. It shows a small rectangular component with a push button. Dimensions are indicated with blue lines and labels: '9' for width, '28' for height, and '4.5' for a specific height. The text 'Push To Test' is printed on the button. The component is shown in a perspective view and a top-down view.

WALL PLATE ACCESSORIES

A technical drawing of the wall plate accessory. It shows a rectangular plate with a push button and a charging indicator. Dimensions are indicated with blue lines and labels: '4.52' for height, '2.20' for width, '0.175' for button diameter, '0.51' for indicator diameter, '1.37' for button width, '2.75' for indicator width, and '0.63' for plate thickness. The text 'Push To Test' and 'Charging Indicator' are printed on the plate. The component is shown in a perspective view and a top-down view.

A technical drawing of the emergency battery pack. It shows a rectangular pack with a push button and a charging indicator. Dimensions are indicated with blue lines and labels: '9' for width, '28' for height, and '4.5' for a specific height. The text 'Push To Test' and 'Charging Indicator' are printed on the pack. The component is shown in a perspective view and a top-down view.

