TYPE:

Go2 Lite

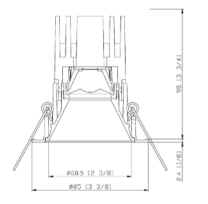
3" Round Downlight



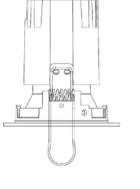
Go2 LITE FEATURES

LITE only in price point. Go2LITE is a durable commercial-grade downlight. Adjustable trim max tilt angle 0-30° / Horizontal Rotation 356° with position lock. Deep regress to control glare. UGR <13 10W (870 lumens), 15 Watt (1355 lumens) High efficiency center beam options.











2 7/8″



Ordering Code:

Series	Size		Trim		Power	ССТ		Fini	sh
								Reflector	Trim
Go2LT	3 3.0"	RT Round Trimme	F Fixed	Leave Blank	10W 870Lm	27K 2700K	20D 20 Degree	SP Specular	W White
		RL Round Trimless	A Adjustable	SH Shower Trim	15W 1355Lm	30K 3000K	30D 30 Degree	WH White	B Black
			W Wall Wash	Dead-front Trim		35K 3500K	40D 40 Degree	SV Haze/Silver	C Chrome
			P Pinhole			40K 400K	60D 60 Degree	SG Specular Gold	RAL# Custom
						D2W Dim to warm		BK Black	
						D2W - 1800K-3000K			

Accessory Lens		Environment Dimm		Dimming	Instalation Type			Emergency Backup		
HL LS	Solite Lens <i>(included)</i> Hexcell Louver Linear Spread	IP20 IP44	Dry Wet	ELV D10	Phase/Triac 0-10V	NC RM IC	New Construction Tray Remodel (no NC Tray) IC Rated		EM4 EM10	4W / 90 Min 10W / 90 Min



info@binacompany.com | 305.735.3114 | www.binacompany.com In an effort to offer the best product possible, we reserve the right to change, without notice, specification or material of the product.

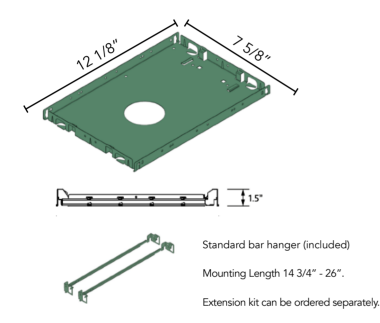


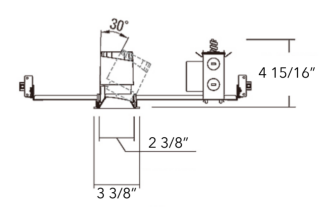


3" Round Downlight

Mounting Options

NC - New Construction Frame-In Tray



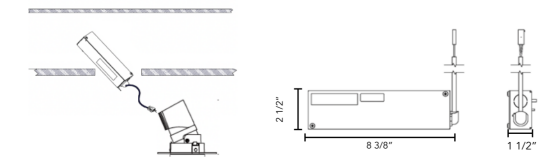


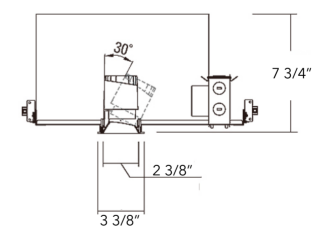
Ceiling Cut-out : Ø2-7/8" (Ø72mm) Mounting Frame : 12-1/8" (307.3mm) X 7-5/8" (193.8mm)

IC - Insulated Ceiling Box



RM - Remodel without Frame-In Tray





3" Round Downlight

Emergency

Primary Specifications:

Output Power Max	Input Power	Input Current Max	Emergency Operating Time	Batte	ry	Input Voltage	Output Voltage	Ambient Operating Temperature	UL Listed for US and Canada
4 W	4 W	60 mA	90 min.	LiFeP(24 Hour red 7 to 10 y Life expect	charge /ear	120-277 Vac 50/60Hz	12-55 V ¹	0 °C through 55 °C	UL and cUL (UL924) Emergency LED Driver
Dime	ensio	ns / W	/eight						И
Length	5.3	" He	ight	1.0"					and the second s
Width	1.7	Mo	unting Length	5.4"			F.		<u> </u>
Weight	t 0.6	6 lb					e II	ML	
							" A	\checkmark	
								~	

REMOTE TEST SWITCH

The Remote Test Switch may be mounted adjacent to the LED Fixture by others.

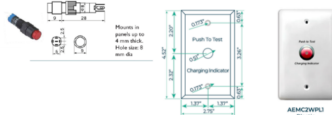
EMERGENCY BATTERY ACCESS

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.

WALL PLATE ACCESSORIES



Primary Specifications:

10 W 4 W 60 mA 90 min. LiFePO4 24 Hour recharge 7 to 10 year Life expectancy 120-277 Vac 50/60Hz 15-55 V1 0 °C through 55 °C UL and CUL (UL924) Emergency LED Driver	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
	10 W	4 W	60 mA	90 min.	24 Hour recharge 7 to 10 year	Vac	15-55 V ¹		(UL924) Emergency

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



