GO-LED LATCH AND CLOSE

Client:	Order #:	
Project Name:	Type:	Oty:

Door Frame LED Retrofit Kit

Performance Data

CRI

82+

CCT

4000K

Projected Lifetime

L70 - 122,000 Hours; L80 - 78,000 Hours

Dimming

0-10V Dimming Standard, 100% down to 10%

Operating Temperature

-30°C to +55°C Ambient

UL Listed

UL, Suitable for dry and damp locations









10 Yr

USA

Buy American

Description

The revolutionary and highly efficient Game Over LED Latch & Close door frame retrofit kit features easy installation and offers a cost-saving solution for upgrading fluorescent troffers or parabolics to LED technology. Ideal for commercial applications such as offices, classrooms, healthcare facilities, and retail spaces. The GO-LED Latch and Close retrofit kit is available in neutral white 4000K, features dimming standard and delivers the most advanced LED technology on the market with an efficacy of 130 lumens per watt. DLC Premium listed for enhanced utility rebates, the GO-LED Latch Kit provides a simpler, quicker solution than piece-style retrofit kits and can be installed in 3-5 minutes.

Features

- Neutral White (4000K) color temperature for interior spaces
- High reflectance optical engine delivers main beam focus through the optically designed acrylic lens.
- Linear ribbed acrylic lens overlay balances efficiency & aesthetics.
- Reflector distributes light through both optical elements.
- Ideal for recessed commercial applications such as offices, hospitals, and schools
- L70 Lifetime Rating: 122,000 Hours
- Ultra efficient 130 lumens per watt performance
- Accurate interior color rendering with 82+ CRI
- Architectural Narrow style diffuser lens provides smooth, even illumination
- Door Frame style retrofit kit enables quick and easy upgrade from dated fluorescent fixtures to modern LED performance













Ordering Information

A FIXTURE SERIES

GO-LED Game Over Latch & Close Door Frame Kit

B SIZE

22 2 x 2 24 2 x 4

© WATTAGE/LUMENS (SIZE 22)

> 25 25W/3000^{1,2} (SIZE 24) 35 35W/4150^{1,2}

CCT

40 4000K

E VOLTAGE

UNV 120-277V

I LENS STYLE

W Architectural Narrow

G FIXTURE TYPE

LC Latch and Close Kit

H OPTIONS

K ControlScope Connected

E Emergency

¹ Delivered Lumens (4000K) - See lumen chart on Page 2 for more information

² DLC Listed Wattage - See matrix on Page 2 for models currently listed

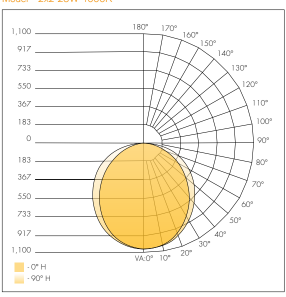


Dimensions

	Length	Width	Depth
2 x 2	23.90	23.90	3.10
2 x 4	47.90	23.90	3.10

Photometrics

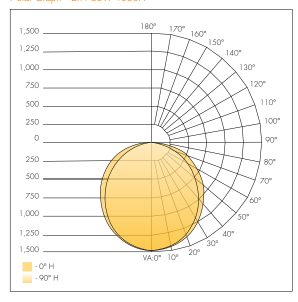
Model - 2x2 25W 4000K



Zonal Lumen Summary

	-		
Zone	Lumens	%Lamp	%Luminaire
0-30	807.1	27.1%	27.1%
0-40	1,310.0	44%	44%
0-60	2,291.3	76.9%	76.9%
50-90	670.5	22.5%	22.5%
70-100	303.7	10.2%	10.2%
90-120	7.0	0.2%	0.2%
0-90	2,961.8	99.4%	99.4%
90-180	17.7	0.6%	0.6%
0-180	2,979.5	100%	100%

Polar Graph - 2x4 35W 4000K



Zonal Lumen Summary

Zone	Lumens	%Lamp	%Luminaire
0-30	1,112.8	26.8%	26.8%
0-40	1,808.7	43.5%	43.5%
0-60	3,174.3	76.4%	76.4%
50-90	956.0	23%	23%
70-100	441.4	10.6%	10.6%
90-120	10.5	0.3%	0.3%
0-90	4,130.3	99.4%	99.4%
90-180	25.2	0.6%	0.6%
0-180	4,155.5	100%	100%

Lumen Chart

Size	Nominal Wattage	System Wattage	4000K
2 x 2	25W	22.9	3000
2 x 4	35W	32.1	4150

Compatible Drivers

Brand	EASEIC	LEVITON
Models	EID110U	AWSMT716

Lens Detail



W - Architectural Narrow

Commerce Ca 90040