





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

2x2 & 2x4 Architectural LED Luminaire

Performance Data

CRI

85

CCT

4000K

Projected Lifetime

152,000 Hours (L70); 98,000 Hours (L80)

Dimming

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

Operating Temperature

-20°C to +50°C Ambient

Safety Listed

UL, Suitable for dry and damp locations



DLC Listed

USA

Description

The design-driven Game Over LED Fixture features easy installation and delivers 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. All of Deco's Game Over LED Fixtures come standard dimmable and offer the most advanced LED technology on the market with efficacies of up to 140 lumens per watt. GO-LED Fixtures are manufactured with quality components and finishes, resulting in consistent and balanced lighting when mixing configurations in the same space. A main diffuser and slanted troffer reduce the GO Fixture's glare to provide soft, dispersed illumation with the comfort of inhabitants in mind. With their visual appeal and ease of installation, Deco's family of GO-LED Fixtures will transform and revamp any space in minutes.

Features

- High reflectance optical engine delivers main beam focus through
 Ideal for recessed commercial applications such as office spaces, the optically designed acrylic lens.
- · Linear ribbed acrylic lens overlay manages the balance of · One-piece unit with universal mounting brackets for rapid efficiency and aesthetics.
- Delivers efficacy of up to 140 lm/W
- Linear arrayed LED modules provide soft, but effective illumination.
 Dimming (0-10V) and Architectural Narrow lens are standard.
- hospitals, educational facilities, transportation centers, etc.
- installation.
- · Frosted acrylic lens easily removes for cleaning.













Ordering Information

A FIXTURE SERIES

GO-LED Game Over Architectural LED Fixture B SI7F

2 x 4

WATTAGE/LUMENS (SIZE 22)

18	18W/2340 ^{1,2}
26	26W/3250 ^{1,2}
35	35W/4410 ^{1,2}
(SIZE 24)	
25	25W/3500 ^{1,2}
34	34W/4284 ^{1,2}
46	

CCT

35 3500K 40 4000K

E VOLTAGE

UNV 120-277V

BLENS

Architectural Narrow Lens

G FIXTURE TYPE

Fixture

OPTIONS

CSC	Control Scope Connected
GTD	Bodine Generator Transfer Device
EM	Emergency
AR	Air Supply/Return
VWO	Lutron Vive System Enabled Fixture (External RF only) Standard 0-10V X% Driver (also available with FCJS-ECO module for ES1, ES5 options)
VWS0	Lutron Vive System Enabled Fixture (External RF w/Occ & Daylight Sensor) Standard 0-10V X% Driver (also available with FCJS-ECO module for ES1, ES5 options)
ES1	Lutron LDE1 Series EcoSystem 1% Dimming with Soft On Fade to Black
ES5	Lutron LDE5 Series

EcoSystem 5% Dimming

¹ Delivered Lumens (4000K) - Multiply by 0.98 for 3500K

² DLC Premium Listed Wattage - See DLC matrix on Page 2

³ See Page 2 for Lutron ordering codes & additional info



Dimensions

	Length	Width	Depth
2 x 2	23.78"	23.78"	3.62"
2 x 4	47.71"	23.78"	3.62"

Lutron Options

Lutron Vive System Enabled Fixture(External RF only) Standard 0-10V X% Driver

Lutron Vive Wireless Fixture (External RF w/Occ & Daylight Sensor) Standard DALI X% Driver VWS0

ES₁ EcoSystem digital control, Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to- Black. Ideal for conference rooms, restaurants, lobbies, ballrooms, and lecture halls. Benefits include: All benefits of the ES5 series plus beautiful, smooth flicker-free dimming down to 1% and a Soft-on, Fade-to- Black™ feature, which provides an incandescent-like experience when transitioning from off to 1% and vice versa.

ES5 - EcoSystem digital control, 5-Series EcoSystem LED driver. Flicker-free dimming from 100% to 5%.

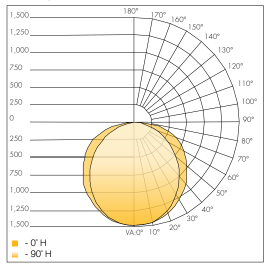
<u>Lutron Vive Lighting Control System (applies to VWO and VWSO options)</u>

Lutron Vive is a revolutionary wireless lighting control solution for new and existing commercial buildings, combining a variety of lighting control strategies with controls and sensors to maximize efficiency and system flexibility. A Lutron Vive lighting control solution can reduce energy consumption by 60% or more by employing the following strategies:

- · Occupancy/vacancy sensing turns lights on when occupants are in a space and off when they vacate the space.
- Daylight harvesting dims electric lights when daylight is available to light the space.
- Scheduling provides pre-programmed changes in light levels based on time of day.
- Demand response automatically reduces lighting loads during peak electricity usage times.
- Plug load control automatically turns off loads after occupants leave a space.
- · High-end trim sets the maximum light level based on customer requirements in each space.
- Personal dimming control gives occupants the ability to adjust the light level.
- · HVAC integration controls heating, ventilation, and air conditioning systems through contact closure, or BACnet protocol.
- System Optimization Service from Lutron identifies important lighting control adjustments to save additional energy and create a more productive work environment on an ongoing basis.

Photometrics

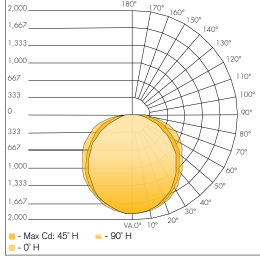
Polar Graph - 2x2 35W 4000K



Delivered Lumens: 4409

CRI: 85

Polar Graph - 2x4 46W 4000K



Delivered Lumens: 5770

CRI: 85

DLC Listing

	2 X 2		2 X 4			
	18W	26W	35W	25W	34W	46W
3500K	Х	X	X	X	Х	X
4000K	Х	X	X	X	X	X



Air Return Option

Air Supply/Return



2917 Vail Ave. Commerce Ca 90040