

# **GO LED Flat Panel**

## Dimmable / Networkable LED General Lighting Fixture

Model name

Size

**Power Consumption** 

**Available CCT** 

**Illumination Data** 

Material

Voltage

Warranty

L70

Safety

Sample part number

GFS03

598mm x 598mm x 63mm (2' x 2' x 2.5" nominal)

40 Watts to 60 Watts (Power factor +.9)

3000K to 6500K (Ergonomic Color Changing Feature Available)

Up to 5400 Lumens@4000K, +85 CRI (90 Lumens / Watt)

Aluminium housing, polycarbonate lens

120V VAC/VDC Standard, 50~60Hz, UL Class 2 O/P, 277V and 347V optional

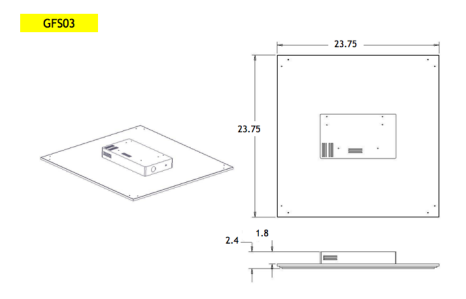
3 years Limited

+70,000 Calculated hours

**UL** Certified

### GFS03-T-40-40W-V-120V-DW-SILVER

( Please see ordering table for complete part number ordering options )





E-mail: info@goenergyeffective.com / www.goenergyeffective.com



# **GO LED Flat Panel**

Dimmable / Networkable LED General Lighting Fixture



Series	GFS03
Mount Method	T T-Bar Drop In (Standard) P Pendant Mount S Surface Mount / Wall Mount R Recessed
сст	30       3000k (+/- ~100k)       50       5000k (+/- ~100k)         35       3500k (+/- ~100k)       55       5500k (+/- ~100k)         40       4000k (+/- ~100k)       60       6000k (+/- ~100k)         45       4500k (+/- ~100k)       65       6500k (+/- ~100k)         ER       Ergonomic Color Changing Option with user-adjustable CCT range from 2700k to 6500k
Wattage	40W 40 Watts (Standard) 60W 60 Watts
Control Type	V 0 - 10V Dimming (Standard) Lutron Ecosystem
Input Voltage	120V 120V AC/DC (Standard) 270V 277V AC/DC 347V 347V AC/DC
Lens Type	DW Diffused White (Standard)
Body Finish	WHITE SILVER (Standard) BLACK  * Custom Colors Available



# **GO LED Luminaires**

Dimmable / Networkable LED General Lighting Fixture

# **Features**

#### Quality

Compare GO's quality to any other manufacturer - from design and engineering to North American manufacturing and dedicated customer service, GO will stand out. And in side by side comparisons, GO products always deliver a noticeably better quality of light.

#### **Natural Light**

No flickering, no ballast noise, no EMI, UV or glare. Reduces eye strain, headaches and other workplace complaints associated with fluorescent lighting.

#### **Dimmable**

Can be dimmed with standard 0-10V wall-mount controller, IR remote control or automated sensor control. Components replaceable/upgradeable. Designed for field replaceable components, power and control systems as technology becomes even more efficient. Retain the fixture, upgrade the technology.

## **Low Heat Generation**

Low heat generation, extra saving through reduction of HVAC load.

## **Environment Friendly**

No mercury, RoHS compliant, no disposal concern, highly robust – no glass to break and shatter.

#### **Long Life**

Reduces relamping cycle 2 to 5 times fewer than fluorescent systems – ROI <3 years typical.

#### **Solid Construction**

Robust metal construction with polycarbonate lens, sealed to resist infiltration by dust or insects and specifically designed for extra-long life.

### **High Uniformity**

+85% consistency of luminance across planar surface.

#### **Intelligent Lighting**

Compatible with building automation systems such as Lutron Ecosystem, DALI, DMX, etc, depending on model.

## **Low Profile**

Can be installed in shallow plenum space, mounts flush with ceiling. Profile as low as 2.5" available



All finished products will be shipped under **NAFTA** Certificate of Origin





E-mail: info@goenergyeffective.com / www.goenergyeffective.com