

GO LED Flat Panel Dimmable / Networkable LED General Lighting Fixture

Model Name Size Power Consumption Available CCT Illumination Data Material Voltage Control Method Control System Installation Kit Warranty L70 Safety GFS03 598mm x 598mm x 63mm (2' x 2' x 2.5" nominal) 40W to 60W Power factor +.9 3000K to 6500K Up to 3800Im@4000K+85 CRI (65 lm / W) Aluminium Frame, polycarbonate lens VAC/VDC 90~290, 50~60Hz, UL Class 2 O/P 0-10V standard, networkable GO Intelligent Control (GICS) optional T-bar drop-in 3 years Limited +60,000 Calculated hours UL Certified







GO Lighting Technologies Inc.

5050 Dufferin Street, Unit 115 / Toronto ON M3H 5T5 / Canada Phone: 416-679-0259 / Phone (Toll-free): 866-571-7036 / Fax: 416-679-9452 E-mail: info@goenergyeffective.com / www.goenergyeffective.com



GO LED Flat Panel 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 to 5% brightness with standard 0-10V, IR remote control or automated sensor control. Components replaceable/upgradeable. Designed for field replaceable PCBs, 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 22 gauge, powder coated 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, 4 sensor inputs for autonomous intelligence, control up to 100 units with a single wall control.

Low Profile

Can be installed in shallow plenum space, mounts flush with ceiling.





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





GO Lighting Technologies Inc.

5050 Dufferin Street, Unit 115 / Toronto ON M3H 5T5 / Canada Phone: 416-679-0259 / Phone (Toll-free): 866-571-7036 / Fax: 416-679-9452 E-mail: info@goenergyeffective.com / www.goenergyeffective.com