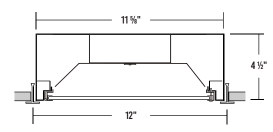


ЈОВ	
TYPE	
DATE	

Commercial / Office / Classroom / Corridor



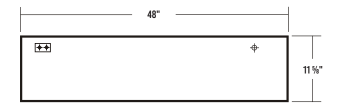
CROSS SECTION



♦ ♦ Access Plate

7/8" Offset KO

4' BACKPLATE



SPECIFICATIONS

Construction

- 20 gauge cold-rolled steel welded housing
- 20 gauge cold-rolled steel door frame secured by stainless steel piano hinge and 2 captive stainless steel tamper proof screws
- · Inner frame lens retainer rail
- · One way polyurethane gasket standard

Finish

- · Painted after fabrication
- · Baked white powder-coated finish
- Minimum reflectance 90%

Optical

• High-impact clear prismatic acrylic lens (nominal 0.187) standard

- High-efficiency drivers coupled with long-life LEDs
- Service life tested at 148,000 hours (L70)
- Universal voltage 120V through 277V (347V / 480V available)
- Power Factor (PF) ≥ 0.9
- Total Harmonic Distortion (THD) ≤ 20%

ww.lalighting.com

• UL USA and Canada listed / suitable for damp locations

Warrantv

• 5-Year limited warranty standard. 10-Year limited warranty also available

APPLICATIONS

· Security, Office, Classroom, Public Areas, Commercial

FEATURES

- 0-10V dimming driver standard
- Supports California Title 24 compliance

OPTIONS

- Range of lumen packages and color temperatures
- Sensors and controls
- · Lens options
- Painted after fabrication
- Tunable white (2700K 6500K)
- Emergency battery pack
- Neoprene gasket
- · Customization available upon request



Los Angeles Lighting Mfg. Co. Contact Us T: 626-454-8300 F: 626-454-8399 10141 Olney Street El Monte, CA 91731 Made in the USA







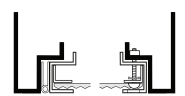


ORDERING INFORMATION: Additional Options Available. Visit www.lalighting.com/resources for more information

EXAMPLE: GSE110-6-4L-FSW-DRP8-BPL1.5-DRDM-UNV-1/840 **SERIES** NOMINAL LED LUMENS NOMINAL LENGTH DOOR FRAME **OPTICAL** MECHANICAL **ELECTRICAL** DRIVER **VOLTAGE** # OF LED ROWS CRI / CCT **GSE110** 4L 1 2 - 2000 lm BPL1.5 DRDM **GSE110** 4L **FSW** DRP8 GSKN1 0-10V Dimming Flat Steel White • One LED • 80+CRI / 2700K High Impact - 4000 lm - 6000 lm High Impact Clear One-Way • 1500 lm 120V-277V 6 Neoprene Row emergency Grid - 8000 lm Enamel Prismatic Gasket battery pack Driver • 80+CRI / 3000K Security 12 - 12000 lm Door Frame Acrylic Nominal *Leave blank MS(xx) DRDM2C Luminaire **High Efficacy** 0.187" for standard Motion Sensor 2-Channel • 80+CRI / 3500K 2HE - 2000 lm 4HE - 4000 lm One-Way Polyurethane 0-10V Dimming DRP2 WLC(LEDRU) Gasket 6HE - 6000 lm High Impact EnOcean Driver (for • 80+CRI / 4000K Clear Prismatic Wireless Control Color Tunable White) Acrylic • 80+CRI / 5000K Nominal 0.125" *I eave blank if not DRSD Step Dimming specified Driver • 80+CRI / 6500K PPC2 Clear DR2W Prismatic 120V 2-Wire 80+CRI Tunable White Polycarbonate Nominal Phase 2700K-6500K Dimming Requires DRDM2C driver 0.125" Driver (Must Specify 120V in Voltage 90CRI Also available Column) Contact customer service Standard options for GSE110 shown above. For additional options, including lumen packages, controls, lenses, switches, for additional CRI/CCT packages. finishes, and more, visit www.lalighting.com/resources or contact customer service.

DOOR FRAME

CROSS SECTION



FEATURES

- Full Length Piano Hinge
- Two Captive Tamper Proof Screws (Hex Socket with Post)
- Inner Frame Lens Retainer Rail



OPTICAL OPTIONS

STANDARD LENSES FOR GSE110

DRP8 High Impact Clear Prismatic Acrylic, Nom. 0.187" OA Thickness, Female Prisms 3/16 Square Base

DRP2 High Impact Clear Prismatic Acrylic, Nom. 0.125" OA Thickness, Female Prisms 3/16 Square Base

PPC2 Clear Prismatic Polycarbonate, Nom. 0.125" OA Thickness, Female Prisms 3/16 Square Base









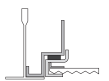
ww.lalighting.com

NEOPRENE GASKET

If Neoprene gasketing is not specified, standard one-way polyurethane gasket will be used.

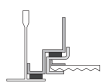
One-Way

Gasket between housing and door frame.



Two-Way

Additional gasket between housing and arid.





SYSTEM DATA: Additional Lumen Packages Available. Contact Customer Service for More Information



4'	LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
20	00 Lumens (Nominal)	GSE110-2-4L-DRP8-DRDM-UNV-1/840	1478	12.5	118.5 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F32T8	*
40	00 Lumens (Nominal)	GSE110-4-4L-DRP8-DRDM-UNV-1/840	2901	25.5	113.6 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F54T5HO 2x F32T8	*
60	00 Lumens (Nominal)	GSE110-6-4L-DRP8-DRDM-UNV-1/840	4282	39.1	109.6 lm/W	-20°C / 35°C (-4°F / 95°F)	3x F32T8	*
80	00 Lumens (Nominal)	GSE110-8-4L-DRP8-DRDM-UNV-1/840	5622	53.1	106.0 lm/W	-20°C / 35°C (-4°F / 95°F)	2x F54T5HO 4x F32T8	*
120	000 Lumens (Nominal)	GSE110-12-4L-DRP8-DRDM-UNV-1/840	8563	78.0	109.8 lm/W	-20°C / 35°C (-4°F / 95°F)	3x F54T5HO 6x F32T8	*

Normal Temp High Efficacy

4' LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE (HIGH EFFICACY) PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
2000 Lumens (Nominal)	GSE110-2HE-4L-DRP8-DRDM-UNV-1/840	1502	12.4	121.6 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F32T8	*
4000 Lumens (Nominal)	GSE110-4HE-4L-DRP8-DRDM-UNV-1/840	2955	24.9	118.5 lm/W	-20°C / 35°C (-4°F / 95°F)	1x F54T5HO 2x F32T8	*
6000 Lumens (Nominal)	GSE110-6HE-4L-DRP8-DRDM-UNV-1/840	4388	37.8	116.2 lm/W	-20°C / 35°C (-4°F / 95°F)	3x F32T8	*

System data as of 4/1/25 (K-Boards). Luminaire efficiency: 1x4 - 69.3% Subject to change without notice.

System data is based on 120V input voltage. Actual performance may differ as a result of end-user environment and application. This fixture has been tested and listed in accordance with UL Standards. L.A. Lighting certifies that it will operate safely when installed properly, and within an ambient temperature range noted in the system data table.

Additional lumen packages and color temperatures available.







