Fail-Safe

DESCRIPTION

GRW is a recessed wet location listed lensed troffer. GRV is a vandal resistant lensed troffer. Both are offered in 2x2, 2x4, and 1x4 sizes. Available with a flush white painted aluminum extruded door, several lumen packages, emergency battery packs, and either 1% or 10% continuous dimming. The shallow depth GRW and GRV are a superb functional and practical LED recessed luminaire.

Typical applications include: schools, lockers rooms, closets, kitchens, cafeterias, restrooms, storage areas, stock rooms, garages, and break rooms.

SPECIFICATION FEATURES

Construction

Housing is die formed of cold rolled steel and features full length die-formed stiffeners and unibody endplate for added strength. Side flanges are hemmed. Design provides superior lens brightness uniformity and visual comfort. Unibody endplates are securely attached with interlocking tabs and screws. Four auxiliary fixture end suspension points provided. Endplates have integral Grid-lock feature for safety and convenience. Designed for exposed 15/16" or 9/16" wide inverted T-grid. Not compatible with 1 1/2" inverted T-grid ceiling system.

Finish

Multi-stage, iron phosphate pre-treatment ensures maximum bonding and corrosion inhibition. Housing and driver cover finished with 90% reflective white enamel. Painted After Fabrication option available.

Hinging/Latching

Positive spring loaded steel latches with baked white enamel finish. Safety-lock T-hinges allow hinging and latching either side. GRV incorporates tamper resistant screws that secure the latch in place.

Door Frame/Lens/Gasket

Door Frame is contructed of flat aluminum extruded sides and ends, painted gloss white powder coat. GRW lens is available with either Pattern 12 acrylic, 0.125" thick, or prismatic polycarbonate, 0.125" thick.. GRV is offered with prismatic polycarbonate lenses ranging from 0.125" to 0.187" thick. GRW incorporates closed cell gasket between housing and grid, between housing and door frame, and between lens and door frame.

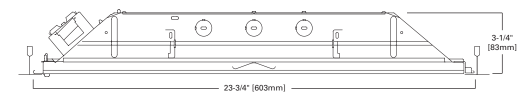
Compliance

Modules are UL recognized components and indoor luminaires are cULus listed for 25°C ambient environments, RoHS compliant, and LED modules comply with IESNA LM-79 and LM-80 standards. Fixtures are suitable for direct insulation contact. GRW is UL wet location listed under covered ceilings.

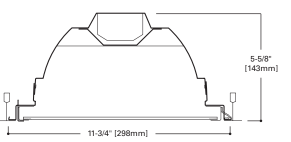
GRV is damp location listed.

Options to meet Buy American and other domestic preference requirements.

2x2/2x4 cross-section







Catalog #	Туре
Project	
Comments	Date
Prepared by	

Electrical/Controls

LED system coupled with electrical driver delivers optimal performance. LED's available in 3000K, 3500K, 4000K or 5000K with minimum 80 CRI. Projected life is 60,000 hours at 90% lumen output. cULus listed. Electronic drivers for 120-277V applications. 0-10V dimming available for 1% and 10%.

Emergency Battery Pack Option

120V-277V integral emergency battery pack is available in 7-watt or 14-watt to meet critical lifesafety lighting requirements. The 90-minute battery provides constant power to the LED system, ensuring code-compliance.

Warranty

Five year warranty on the LEDs and electrical.

1'x4' 2'x2' 2'x4'

LED

GRW

GRV

Wet Location

Vandal Resistant

RECESSED LENSED TROFFER





ORDERING INFORMATION

SAMPLE NUMBERS: GRV-24-2-FA-LD4-43-40-P125-UNV-ED1D1-GSK GRW-12-4-FA-LD4-32-50-A12125-UNV-EDC1-SL

Domestic ⁸ Preferences GB Width Length Dog		Color			
Preferences GR Width Length Doc	or LD4 Lumens T	Temperature Lens	Voltage	Driver Type/# o	f Circuits Options
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	LD4=LED 4.0 38 40 1x4 Lumens 4 50	35 =3500K 120 10 =4000K 277	IV =Universal D=120V 7=277V 7=347V	EDC1=Electronic Driver, non-dimming, 1 circuit EDC2=Electronic Driver, 5 non-dimming, 2 circuit EDD1=Electronic Driver.	PAF=Painted After Fabrication (gloss white finish) GL=Single Element Fuse GM=Double Element Fuse ELTW=7-watt, 120V-277V emergency ³
GR= GR Troffer Style W=Wet Location V=Vandal 12=12"	32-3200 A 43=4300 A 2x2 Lumens ⁴ P 24=2400 32=3200 43=4300 GI 50=5000 A 70=7000 A	RW A12125=#12 Pattern, 0.125 clear prismati P125=0.125" thick, clear pr polycarbonate RV ACTF140=Acri-Tuf [®] impac prismatic, 0.1 P125=0.125" thick, clear pr	ic acrylic rismatic ct resistant 40" thick	Dimming, 10%, 1 circuit EDD2=Electronic Driver, 5 Dimming, 10%, 2 circuit ED1D1=Electronic Driver, 0-10v Dimming 1%, 1 circuit ED1D2=Electronic Driver, 0-10v Dimming1%, 2 circuits	battery pack installed EL14W=14-watt 120V-277V emergency ³ battery pack installed GTR2=Bodine Generator Transfer Relay ⁶ specify voltage 120 or 277 ETRD=lota Emergency Transfer Relay ⁶ with dimming control, specify voltage 120 or 277 GSK/GRD=Closed cell gasket on housing flange, that rests
24=24" 2=2' (not available 12" wide) 4=4' Door Frame FA=Flush White Extruded Aluminum Notes:	64 =6400	polycarbonate P156=0.156" thick, clear pr polycarbonate P187=0.187" thick, clear pr polycarbonate			on ceiling grid (Standard GRW) SL=Security Latch, (2) phillips pan-head, white painted screws SLTP=Security Latch, (2) tamper proof Torx T20, white painted screws (Standard GRV) INV= Inverted Lens (prisms up, smooth side down) AM=Anti-microbial exposed surfaces only (door)

Notes:

1.) An EQ Grid Clip is recommended for all 9/16" ceiling systems. 2.) na 3.) With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens). IES-format photometry for luminaire under emergency operation available. 4.) Nominal lumen output with A125 lens. 5.) 2 circuit options, EDC2, EDD2, EDID2 are ONLY available with 10,000 lumens and up, and 2 circuit option is only available on the 4' length. 6.) Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others). GTR2 option includes (2) relays on fixtures with dimming drivers. ETRD option only requires (1) relay when used on a dimming fixture. Must specify voltage as 120V or 277V when ordering these devices. 7.) DFCL (gasketed drywall framing kit) is used to install the GRW in hard-ceiling applications. The DFVR/GRV (vandal gasketed drywall framing kit) is required for the GRV in hard ceiling applications. For anti-microbial matter white finish, replace the W with AMW in ordering logic. 8.) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. 9.) Accessories sold separately will be separately analyzed under domestic preference requirements.

be separately analyzed under domestic preference requirements. Consult factory for further information.

Specification & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

Approximate Lumen Multiplier

A125	1.0
A19/156	0.975
P125	0.950
P156	0.925
P187	0.900
ACTF140	0.940

Ceiling

Exposed Grid

Concealed T

Slot Grid

factory.)

Type

Trim

Type

G

G

(Verify compatibility/ consult

Approximate Color Temperature Multiplier

5000K	1.016
4000K	1.016
3500K	1
3000K	0.982
2700K	0.930

Lumens/Wattages

G Grid/Lay-in Standard

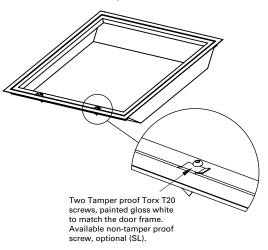
_ /
— ĭ —





Size	Lumens	Wattage		
	2400	21.0		
1x4	3200	29.8		
	4300	42.0		
	2400	19.2		
	3200	29.9		
2x2	4300	40.1		
272	5000	40.4		
	7000	64.2		
	9000	86.0		
	4800	37.4		
	6400	48.1		
	7200	56.0		
2x4	9000	69.1		
	12000	90.1		
	15000	120.3		
	18000	144.2		

Vandal Resistant Security Latch Detail



90=90 CRI

ACCESSORIES (ordered separately) ⁹

DFVR/GRV-1248W-U=1' x 4' Drywall Frame Kit 7 DFVR/GRV-2424W-U=2' x 2' Drywall Frame Kit 7 DFVR/GRV-2448W-U=2' x 4' Drywall Frame Kit 7

EQ-CLIP-U=T-BAR Safety Earthquake Clips DFCL-1248W-U=1' x 4' Drywall Frame Kit 7 DFCL-2424W-U=2' x 2' Drywall Frame Kit 7 DFCL-2448W-U=2' x 4' Drywall Frame Kit 7



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

© 2021 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.