Project	Catalog #	Туре	
Prepared by	Notes	Date	



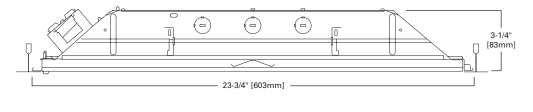
Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Control Systems page 4
- VividTune[™] Color Tuning Solutions page 5
- Product Warranty

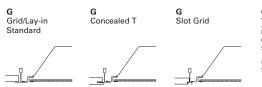
Top Product Features

- Available in 2' x 4', 2' x 2' and 1' x 4'
- Multiple lumen packages up to 18,000 in 2x4 and 9,000 in 2x2
- · Up to 140 lm/W for maximum energy savings versus fluorescent troffers
- · Correlated Color Temperatures 3000K, 3500K, 4000K and 5000K at 80 and 90 CRI
- Standard 0-10V continuous dimming driver
- · Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details

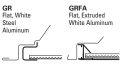


Ceiling Compatibility



Ceiling Trim Type Type Exposed Grid G Concealed T G Slot Grid G (Verify compatibility/ consult factory.) G

Door Frames





23-3/4" [603mm]

Mounting Data

**• |

23-3/4" [603mm]

Product Certification

Metalux

2' x 2' LED Troffer

22GR LED

Typical Applications



General Recessed LED Troffer For Use in Insulated Ceilings

Product Features



Office
 Schools
 Residential
 Hospitals
 Retail Merchandising Areas







Metalux

22GR LED

Order Information SAMPLE ORDER NUMBER: 22GR-LD5-27-F1-UNV-L835-CD1-U

Domestic Preferences (1)	Rating	Width/Length	Trim Type	Series (3)	Door Frame	LED Type	LED Lumen Output (4)	Shielding
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	[Blank]=Standard ATW-SW4= Chicago Rated	22- 2' × 2'	G=Grid/Lay-in (Standard) ^(∅) G=Concealed T G=Slot Grid	R=General Purpose Troffer	Standard=Flat White Steel Door (Leave Blank) (7) FA=Flush White Extruded Aluminum c/w Spring Latch RA=Regressed White Extruded Aluminum FAN=Flush Natural Anodized Extruded Aluminum FAB=Flush Black Extruded Aluminum RAB=Regressed Black Extruded Aluminum	LD5 =LED 5.0	20=2000 (6) 24=2400 (6) 28=2800 32=3200 36=3600 40=4000 43=4300 50=5000 (5) 60=6000 (5) 60=6000 (5) 68=8500 (5). (6) 90=9000 (5). (6)	F1=Pattern 12, Frosted Acrylic, 0.095" thick F125=Pattern 12, Frosted Acrylic, 0.125" thick A=Pattern 12, Clear Acrylic, 0.095" thick A125=Pattern 12, Clear Acrylic, 0.125" thick A19/156=Pattern 19, Clear Acrylic, 0.156" thick ⁽²⁹⁾ FGW080=Frosted Smooth Acrylic, 0.080" thick
Notes			Notes	Notes	Notes		Notes	Notes
(1) 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.			(2) An EQ Grid Clip is recommended for all 9/16" ceiling systems.	(3) DesignLights Consortium® Qualified and classified for DLC Standard, refer to www.designlights. org for details.	(7) Only Standard door frames can support wireguard accessory.		(4) Nominal lumen output. See table for actual values. (5) White tuning not available with this model. (6) Not compatible with WN driver.	(25) A19/156 lens creates holographic effect on the surface of the lens.

Voltage ⁽⁸⁾	Options	Emergency	ССТ	Factory Wiring	Driver Type
347V=347 Volt ⁽¹⁰⁾ UNV=Universal Voltage 120-277 ⁽⁰⁾ 48V=48 Volt Low- voltage (Class 2) ^(c) 120V=120 Volt ⁽¹¹⁾ 277V=277 Volt ⁽¹¹⁾	GL=Single Element Fuse GM=Double Element Fuse	ELTW=7-watt 120V-277V emergency battery pack ⁽¹²⁾ EL10W=10-watt 120V-277V emergency battery pack ⁽¹²⁾ EL14W=14-watt 120V-277V emergency battery pack ⁽¹²⁾ EL10WSD=10W emergency battery pack with self-diagnostic installed ^{(12, (28)} EL14WSD=14W emergency battery pack with self-diagnostic installed ^{(12, (28)} EL17W=Low-voltage system, 7-watt emergency battery pack ⁽¹⁰⁾ ELVTW=Low-voltage system, 7-watt emergency battery pack ⁽¹⁰⁾ ELVTW=Low-voltage system, 14-watt emergency battery pack ⁽¹⁰⁾ GTR2=Bodine Generator Transfer Relay ^{(13), (14)} ETRD=Emergency Transfer Relay with dimming control ⁽¹³⁾	L830=80CRI, 3000K L835=80CRI, 3500K L840=80CRI, 4000K L930=90CRI, 3000K L930=90CRI, 3000K L930=90CRI, 3000K L930=90CRI, 3000K L93050=80CRI 3000K-5000K White Tuning ⁽¹⁵⁾ L82705=80CRI 2700K-6500K White Tuning ⁽¹⁵⁾ L92705=90CRI 2700K-6500K White Tuning ⁽¹⁵⁾	A3/8-4/18GDIM=3/8" Flex with 0-10V Dimming Leads Multiple other configurations available. See below for details. A3/8-5/18GDIM=Flex with 0-10V Dimming leads and Blue for alternate wiring. See below for details.	CD=0-10V Driver (10%-100% Dimming) HCD=0-10V Driver (1%-100% Dimming) SLTD=DALI Driver (1%-100% Dimming) IV=Low-voltage System Driver (0%-100% Dimming) ^(III) SD=Step Dimming Driver (50% or 100% Dimming) ^(III) LH=Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black dimming ^(III) W2A=White Tuning, 2 ch, Intensity and CCT Control ^(III) SR=Sensor-ready Driver (1%-100% Dimming)
Notes		Notes	Notes	Flexible Metal Conduit Options	Notes
(8) Products also available in non-US voltages and frequencies for international markets. (9) Not available when specific. (10) 347V is specific. (10) 347V is specifiv voltage as 120V or 277V when ordering GTR2 option. (C) Consult WaveLinx Low-Voltage or DLVP system pages for additional details and compatibility.		 (12) Factory installed 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 einergency battery pack (100 Inr/W x 7–700 lumens). IEs format photometry for luminaire under emergency operation available. Battery option increases total height by 1 inch. (13) 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 one relay when used on a dimming fixture. (14) Must specify voltage as 1200 v 0727V when ordering GTR2 option. (26) EL10WSD and EL14WSD not available with 347V. (c) Consult WaveLinx Low-Voltage or DLVP system pages for additional details and compatibility. 	(15) White tuning provides correlated color temperatures (CCT) between 3000K (warm) to 5000K (cool) or 2700K (warm) to 6500K (cool). Must be used in conjunction with W2A.	Flex options available for 0-10V dimming control, DALI dimming control, emergency and night light functions. 72-inch factory- installed and pre-wired to driver, fitted to luminiare housing access plate with 90° enclosed FMC connector. Not all options may be combined and installation ratings vary by type. A3/8-4/18GDIM series notes: Factory installed dimming option 3/8° flexible metal conduit with 2+f18 power and ground wires and 2+f18 ULIsted jackted 0-10V +/- control wires. Meets UL 66, 83, 1479, 1569, 1581, 2556. NEC® 250, 118, 300.22(C), 392, 396, 330, 501, 502, 503, 503, 504, 505, 518, 520, 530, 645, 72; Federal Specification A-A59544 (formerly J-C30B); all applicable OSHA and HUD Requirements. UL Classified 1, 2, and 3-hour through penetration with applicable firs stop product (not included). May be surface mounted, fished and/or embedded in plaster. Cable tray and approved racewar yrated, install per NEC®; Environmental Air-Handling Space Installation per NEC® 300.22(C).	(16) Step Dim (Bi Level) and DALI only available in 3600 lumen and above. (17) White tuning provides correlated color temperatures (CCT) between 3000K (warm) to 5000K (cool) or 2700K (warm) to 6500K (cool). Must be used in conjunction with W2A. Integrated options must be used in conjunction with with associated system and may not be compatible with other options or accessories. Please refer to the following: (C) Consult WaveLinx Low-Voltage or DLVP system pages for additional details and compatibility. (F) Consult Marketplace Options - Lutton system pages for additional details and compatibility. Compatible only with driver series shown, and may require two or more drivers. Requires field commissioning to operate or dim. Contact Lutton at www.lutton.com

	0 //			
No.of Drivers	Options	Integrated Sensing Systems	Packaging	Accessories (24)
1=1 Driver 2=2 Drivers	PAF=Painted After Fabrication G1=Gasket, Door Frame and Housing G2=G1 plus Gasket between Lens and Door G3=G1 and G2 plus Gasketing on Mounting Surface of Fixture Trims ^{(19, (19)}	[Blank]=No Sensor WAA=WaveLinx PRO Wireless Integrated Sensor ^{(20), (A)} WPN=WaveLinx PRO Wireless Node without Sensor ^{(20), (A)} WAB=WaveLinx LITE Wireless Integrated Sensor ^{(21), (B)} WLA=Low-voltage Integrated Sensor ^{(22), (C)}	U=Unit Pack PAL=Job Pack, out of carton PALC=Job Pack, in carton	EQ-CLIP-U=T-BAR Safety Earthquake Clips ⁽²³⁾ DF-22W-U=2' x 2' Drywall Frame Kit SK-22-WS=2' x 2' Shallow Surface Mount Kit SK-22-WT=2' x 2' Tall Surface Mount Kit
	Notes	Notes		Notes
	(18) Gasketing only available with aluminum door frame. (19) Gasketing minimum .125.	(20) WAA sensor and WPN node to be used with CD, HCD or W2A driver. Consult factory for WPN with tunable white W2A driver. (21) WAB sensor to be used with CD driver. (22) WLA sensor to be used with LV driver. Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (A) Consult WaveLinx PRO system pages for additional details and compatibility. (B) WaveLinx LTE system pages for additional details and compatibility. (C) Consult WaveLinx LOW Voltage or DLVP system pages for additional details and compatibility.		(23) An EQ Grid Clip is recommended for all 9/16" ceiling systems. (24) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.



Metalux

22GR LED

Product Specifications

Construction

- Rigid housing is die formed of code gauge prime cold rolled steel
- Full length die-formed stiffeners and unibody endplate for added strength
- Innovative 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

Controls

- Standard with 0-10V dimming driver (10% standard, 1% optional)
- WaveLinx wireless sensor compatible for standalone, controlled, connected, and IoT capability
- Low-voltage sensor and driver compatible for WaveLinx Low-Voltage and DLVP applications
- DALI 2.0, Lutron, and step-dimming available

Electrical

- TM-21 life at 60,000 hours up to L88 and calculated L70 exceeds 162,000 hrs.
- Available in 3000K, 3500K, 4000K or 5000K with a minimum of 80 CRI
- Color accuracy ≤3-Step MacAdam ellipse (SDCM)
- + Drivers available in 120-277V and 347V
- Tunable white options available with Cooper Lighting Solutions' VividTune

Emergency Battery Pack Option

- 120V-277V integral emergency battery pack comes in 7-watts, 10-watt, or 14-watts
- Self-diagnostic emergency battery available in 10 or 14-watts (NFPA 101® Life Safety Code®)
- Constant power to the LED system for controlled, predictable discharge
- Integrated test switch/indicator light visible from floor
- Min. 90-minute backup period for code compliance
- Integral emergency transfer relay available for generator equipped power systems

Frame/Optical Shielding

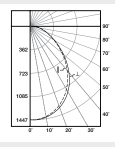
- Die formed, flat steel door with frosted #12 pattern acrylic prismatic lens
- Primary stocking skus come standard with robust .095 lens
- Other options available for maximum versatility
- Replacement lenses available, contact factory

Compliance

- IC rated for insulation contact
- cULus listed for damp locations
- RoHS compliant
- Tested to IESNA LM-79 and LM-80
- Stated life per TM21 standards
- Can be used for State of California Title 24 high efficacy luminaire

View IES files

Photometric Data



22GR-LD5-32-F1UNV-L835-CD1-U

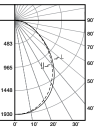
Electronic Driver

Linear LED 3500K Spacing criterion: (II) 1.14 x mounting height, (\perp) 1.18 x mounting height

Lumens: 3268

- Input Watts: 29.9W
- Efficacy: 109.1 lm/W

Test Report: 22GRLD5-32-F1-UNVL835-CD1-U.IES



22GR-LD5-43-F1UNV-L835-CD1-U

Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.14 x mounting height, (⊥) 1.18 x mounting height Lumens: 4360 Input Watts: 40.1W Efficacy: 108.7 Im/W Test Report: 22GR-LD5-43-F1UNV-L835-CD1-U. IES

Energy and Performance Data

Stock or MTO	Catalog Logic (Rectilinear Shielding)	Delivered Lumens	Watts	Efficacy (lm/W)
МТО	22GR-LD5-20-F1-UNV-L835-CD1-U	2068	16.1	128
Stock	22GR-LD5-24-F1-UNV-L835-CD1-U	2459	19.2	128
МТО	22GR-LD5-28-F1-UNV-L835-CD1-U	2898	22.9	126
Stock	22GR-LD5-32-F1-UNV-L835-CD1-U	3268	29.9	109
MTO	22GR-LD5-36-F1-UNV-L835-CD1-U	3642	34.5	105
MTO	22GR-LD5-40-F1-UNV-L835-CD1-U	4098	38.8	106
Stock	22GR-LD5-43-F1-UNV-L835-CD1-U	4360	40.1	109
МТО	22GR-LD5-50-F1-UNV-L835-CD1-U	4929	40.4	122
MTO	22GR-LD5-60-F1-UNV-L835-CD1-U	5931	49.6	120
МТО	22GR-LD5-70-F1-UNV-L835-CD1-U	6991	64.2	109
MTO	22GR-LD5-85-F1-UNV-L835-CD1-U	8554	81.1	106
MTO	22GR-LD5-90-F1-UNV-L835-CD1-U	8991	86.0	105

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
25°C	> 88%	> 162,000

Lens Table

Approximate Lumen Multiplier				
F1	1.0			
F125	1.0			
A125	1.01			
А	1.01			
A19/156	.975			
FGW080	.85			

CCT Table

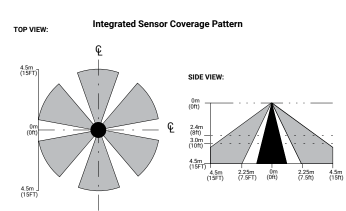
Approximate Color Temperature Multiplier			
5000K	1.016		
4000K	1.016		
3500K	1.0		
3000K	.982		
2700K	.930		

Shipping Data

Catalog No.	Wt.	Pallet
22GR-LD5-32	10 lbs.	56

Control Systems

- WaveLinx PRO Wireless
- WaveLinx LITE Wireless
- WaveLinx Wired



Note: Installation of integrated sensors within 3-ft (1m) of HVAC air vents is not recommended. The pattern shown is intended solely as a general guide and is not to scale.

Systems comparison chart

Cooper Lighting Solutions provides many lighting system solutions designed to satisfy code requirements and meet the unique needs of any project.



Luminaire with

Standalone Spaces



Networked Spaces

control solutions.





The GRLED with WaveLinx offers no-hassle lighting control with multiple luminaire level

WaveLinx PRO is used for applications where spaces need to be connected to a lighting

or building management system and to help building owners improve their operations, building environment, and tenants' experience by leveraging the data generated by the

sensors. The WaveLinx PRO devices communicate with each other via the WaveLinx Area Controller which coordinates the data traffic between the devices, lighting apps

and CORE platform. The WaveLinx Area Controller also hosts the time clock required if

The WaveLinx PRO Sensor offers built-in occupancy and daylighting controls as well as luminaire level control including white tuning while the WaveLinx PRO Node offers luminaire level control and white tuning. If opting for the WaveLinx PRO Node option, a

PRO Ceiling Sensor will most likely be needed within the space to control the lights based

WaveLinx LITE is used for single spaces where there is no need to manage the spaces

The WaveLinx LITE Sensor offers built-in occupancy and daylighting controls as well as

remotely or exchange the sensor data with other sub-systems within the building or

spaces need to be turned on/off at a specific time.

on occupancy and daylight levels.

smart applications.

luminaire level control.

Enterprise

	standalone sensor	WaveLinx LITE	WaveLinx PRO	WaveLinx CORE
Occupancy	Yes	Yes	Yes	Yes
Daylighting	Yes	Yes	Yes	Yes
Wallstations	-	Yes	Yes	Yes
Gateways	-	-	1 WAC	300 WACs
Devices (MA	X) –	50 per Area (1400 per site)	200 per WAC2	32,500 per CORE Enterprise
Software	-	WaveLinx LITE Mobile App	WaveLinx Mobile App	CORE
Areas	-	28 per Site	50 per WAC2	up to 3,000
Zones	-	16 per Area	16 per Area	up to 9,000
Scheduling	-	-	Local	Global
VividTune™	-	-	Yes	Yes
Plug-Load Co	ontrol –	-	Yes	Yes
Low-Voltage	Power -	-	Yes	Yes
Integration	-	_	-	BACnet, API
Dashboards	-	_	-	Energy, Occupancy
Configuratio	n –	Installer	Technician	Technician / IT

SCALABILIT

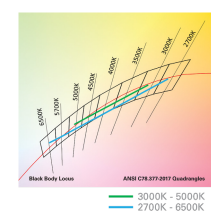




Vivid Tune color tuning solutions

22GR LED with VividTune Tunable White

VividTune tunable white luminaires from Cooper Lighting Solutions deliver high-quality light in a broad range of continuously variable color temperatures and intensities. Create a dynamic environment by adjusting the ambient light warmer or cooler to influence mood, support the task at hand, or create a dramatic ambience. The ability to control correlated color temperature and intensity separately using simple controls is the next evolution of LED lighting for the commercial, educational, healthcare and hospitality space. The unparalleled flexibility and number of available lighting environments enable users to find the right light with tunable white.



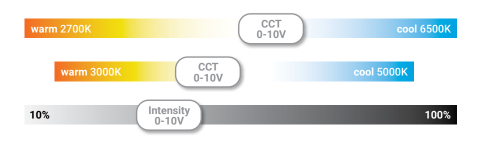
Performance Data*

Tunable White - Lumen Adjustment Factors (example only)				
сст	3000K	-5000K	2700K	-6500K
CCI	80 CRI	90 CRI	80 CRI	90 CRI
2700K	-	-	0.905	0.773
3000K	0.932	0.767	0.931	0.804
3500K	0.986	0.838	0.964	0.844
4000K	1.036	0.905	0.984	0.871
4500K	1.045	0.921	1.002	0.894
5000K	1.045	0.921	1.016	0.911
6500K	-	-	1.031	0.936

2' x 2' GRLED - Example of Approximate Lumen Calculation				
	Standard Catalog #	VividTune 80 CRI Catalog #	VividTune 90 CRI Catalog #	
CCT Setting	22GR-LD5-32-F1-UNV-L835-CD1-U	22GR-LD5-32-F1-UNV-L83050- W2A1-U	22GR-LD5-32-F1-UNV-L93050- W2A1-U	
3000K	-	3046	2507	
3500K	3268	3223	2740	
4000K	-	3384	2959	
4500K	-	3416	3010	
5000K	-	3416	3010	

Controlling VividTune Tunable White

VividTune luminaires make tunable white more accessible by using simple and familiar controls. From wall dimmers to wireless controls, VividTune tunable white luminaires are compatible with industry standard 0-10V dimming controls. A single 0-10V dimming input is used to control intensity (brightness) while a second 0-10V dimming input is used to adjust CCT. For suggested control configurations, go to <u>www.cooperlighting.com</u> for tunable white application guides.



Example of Lumen Adjustment Calculation

22GR-LD5-32-F1-UNV-L83050-W2A1-U at 80 CRI tuned to 3500K

Adjusted Lumen = published Im x adjusted Im factor

Adjusted Lumen = 3268 x 0.986

Adjusted Lumen = 3223 Im

* Lumen adjustment factors are for reference and may be different for each product selected. Refer to IES files for actual performance data on each.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2023 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.