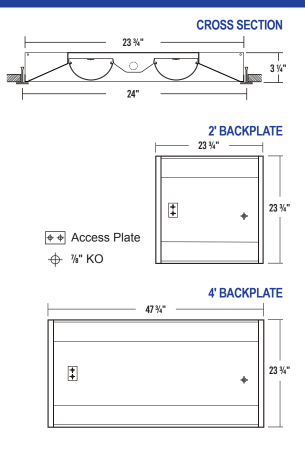


JOB TYPE DATE

Commercial / Office / Classroom 2' x 2' COMPATIBLE T-BAR GRIDS WIDTH HEIGHT 2' x 4'



SPECIFICATIONS

Construction

· 22 gauge cold-rolled steel housing and reflector

· High reflectance low gloss matte white finish

• Two frosted acrylic radial lenses to maximize lumen output and reduce glare

- 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%

Listing

• UL USA and Canada listed / suitable for damp locations

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

APPLICATIONS

· Commercial, Classrooms, Offices,

FEATURES

- 0-10V dimming driver standard (other dimming types available)
- Supports California Title 24 compliance

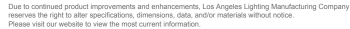
OPTIONS

- Additional lumen packages and color temperatures
- Sensors and controls
- Wireless control options
- · Emergency battery pack
- Tunable white available (2700K-6500K)
- Customization available upon request











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

NOMINAL LED LUMENS	NOMINAL LENGTH	ELECTRICAL	DRIVER	VOLTAGE	# OF LED ROWS	CRI / CCT
			DRDM	UNV	2	
2 - 2000 lm 4 - 4000 lm 6 - 6000 lm 8 - 8000 lm 12 - 12000 lm High Efficacy 2HE - 2000 lm 4HE - 4000 lm 6HE - 6000 lm 12 - 12000 lm 14 - 4000 lm 12 - 12000 lm 16 - 16000 lm 24 - 24000 lm High Efficacy High Efficacy 12 - 12000 lm 14 - 4000 lm 14 - 4000 lm 14 - 4000 lm 14 - 14000 lm	2L • 2' x 2' • 4L • 2' x 4	BPL1.5 • 1500 Im emergency battery pack MS(xx) • Motion Sensor Infrared WLC(AWNR-WH) • Lutron Athena wireless node (RF) WLC(AWNS-WH) • Lutron Athena wireless node w/ sensor *Additional Lutron options on page (4) *Leave blank if not specified	DRDM • 0-10V Dimming Driver	• 120V-277V	2 • Two LED Rows	827 • 80+CRI / 2700K 830 • 80+CRI / 3000K 835 • 80+CRI / 3500K 840 • 80+CRI / 4000K 850 • 80+CRI / 5000K 865 • 80+CRI / 6500K 8TW • 80+CRI Tunable White 2700K-6500K 90CRI Also available Contact customer servit for additional CRI/CCT
	2 - 2000 lm 4 - 4000 lm 6 - 6000 lm 8 - 8000 lm 12 - 12000 lm High Efficacy 2HE - 2000 lm 4HE - 4000 lm 6HE - 6000 lm 12 - 12000 lm 16 - 16000 lm 16 - 16000 lm 16 - 4000 lm 16 - 4000 lm 17 - 12000 lm 18 - 8000 lm 18 - 8000 lm 19 - 12000 lm	2 - 2000 lm	2 - 2000 lm	Company	Company	Company

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

Ambient	perature
Normal	Tem

2' - LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
2000 Lumens (Nominal)	GDD320-2-2L-DRDM-UNV-2/840	1675	13.4	124.9 lm/W	-20°C / 35°C (-4°F / 95°F)	1-F17T8	*
4000 Lumens (Nominal)	GDD320-4-2L-DRDM-UNV-2/840	3289	26.7	123.2 lm/W	-20°C / 35°C (-4°F / 95°F)	3-F17T8	<u>LA-T3684</u>
6000 Lumens (Nominal)	GDD320-6-2L-DRDM-UNV-2/840	5122	43.7	117.3 lm/W	-20°C / 35°C (-4°F / 95°F)	3-F24T5HO, 6-F17T8	*
8000 Lumens (Nominal)	GDD320-8-2L-DRDM-UNV-2/840	6667	51.1	130.4 lm/W	-20°C / 35°C (-4°F / 95°F)	3-F24T5HO, 6-F17T8	*
12000 Lumens (Nominal)	GDD320-12-2L-DRDM-UNV-2/840	9686	74.9	129.3 lm/W	-20°C / 35°C (-4°F / 95°F)	2-F54T5HO, 4-F24T5HO	*
2' - LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
2000 Lumens (Nominal)	GDD320-2HE-2L-DRDM-UNV-2/840	1811	13.5	133.7 lm/W	-20°C / 35°C (-4°F / 95°F)	1-F24T5HO, 2-F17T8	*
4000 Lumens	GDD320-4HE-2L-DRDM-UNV-2/840	3220	23.5	137.3 lm/W	-20°C / 35°C	3-F17T8	*

36.4

4865

Normal Ambient Temp High Efficacy

NOTE: System data as of 7/17/24. Subject to change without notice.

6000 Lumens (Nominal)

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.



Los Angeles Lighting Mfg. Co. Contact Us T: 626-454-8300 F: 626-454-8399 www.lalighting.com







(-4°F / 95°F)

-20°C / 35°C (-4°F / 95°F)



GDD320-6HE-2L-DRDM-UNV-2/840

133.7 lm/W

3-F24T5HO, 6-F17T8

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

Normal Ambient Temperature

Normal Ambient Temp High Efficacy

4' - LED LUMEN PACKAGE NORMAL AMBIENT TEMPERATURE PRODUCT CODE DELIVERED LUMENS SYSTEM WATTS LUMINAIRE EFFICACY AMBIENT TEMP. FLUORESCENT EQUIVALENT **IES FILES** -20°C / 35°C 4000 Lumens GDD320-4-4L-DRDM-UNV-2/840 3416 25.8 132.6 lm/W 1-F54T5HO, 2-F32T8 (-4°F / 95°F) 8000 Lumens -20°C / 35°C GDD320-8-4L-DRDM-UNV-2/840 6708 52.7 127.4 lm/W 3-F32T8 (-4°F / 95°F) 12000 Lumens -20°C / 35°C GDD320-12-4L-DRDM-UNV-2/840 10144 81.9 123.8 lm/W 5-F32T8 (-4°F / 95°F) 16000 Lumens -20°C / 35°C GDD320-16-4L-DRDM-UNV-2/840 13304 99.2 134.1 lm/W 3-F54T5HO, 6-F32T8 -20°C / 35°C 24000 Lumens GDD320-24-4L-DRDM-UNV-2/840 19752 149.2 132.4 lm/W 6-F54T5HO (-4°F / 95°F)

4' - LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT EQUIVALENT	IES FILES
4000 Lumens (Nominal)	GDD320-4HE-4L-DRDM-UNV-2/840	3323	22.7	146.2 lm/W	-20°C / 35°C (-4°F / 95°F)	1-F54T5HO, 2-F32T8	*
8000 Lumens (Nominal)	GDD320-8HE-4L-DRDM-UNV-2/840	6566	45.3	145.0 lm/W	-20°C / 35°C (-4°F / 95°F)	3-F32T8	*
12000 Lumens (Nominal)	GDD320-12HE-4L-DRDM-UNV-2/840	9991	71.1	140.4 lm/W	-20°C / 35°C (-4°F / 95°F)	5-F32T8	<u>LA-T3774b</u>
14000 Lumens (Nominal)	GDD320-14HE-4L-DRDM-UNV-2/840	11498	83.7	137.3 lm/W	-20°C / 35°C (-4°F / 95°F)	3-F54T5HO, 6-F32T8	*

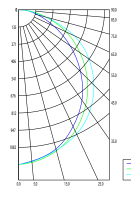
NOTE:

System data as of 7/17/24. 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

PHOTOMETRIC DATA:



GDD320-4-2L-DRDM-UNV-2/840

TEST NO. = LA-T3684 LED ROWS = 2 SYSTEM WATTS (W) = 26.7 CRI≥80 L70(Hrs.) ≥ 50,000 PHOTOMETRY TYPE = C

ZONAL LUMEN SUMMARY						
DEGREES	LUMENS	% LAMP	% FIXTURE			
0-30	924	36.8	45.7			
0-40	1502	36.8	45.7			
0-60	2620	64.1	79.7			
0-90	3289	80.5	100.0			
90-120	1	0	0			
90-150	1	0	0			
90-180	1	0	0			
0-180	3289	80.5	100.0			

SPACING	CRITERION
ALONG	ACROSS
1.15	1.25

Luminaire Output = 3289 lumens Luminaire Efficacy = 123.2 lm/W Luminaire Efficiency = 80.50%





WIRELESS CONTROLS

Vive Systems

Vive PowPak Wireless Fixture Controls

WLC(FCJS0) - PowPak Wireless Fixture Control

- RF only. For use with 0-10V drivers.
- One fixture control per luminaire, typically end-mounted via 1/2" KO.

WLC(FCJS0S) - PowPak Wireless Fixture Control with Sensor

- RF with daylight/occupancy sensing. For use with 0-10V drivers.
- One fixture control per luminaire, typically end-mounted via 1/2" KO.
- · Sensor must be installed separately.

WLC(FCJSE) - PowPak EcoSystem Wireless Fixture Control

- RF only. For use with Lutron EcoSystem drivers.
- One fixture control per luminaire, typically end-mounted via 1/2" KO.

WLC(FCJSES) - PowPak EcoSystem Wireless Fixture Control with Sensor

- RF with daylight/occupancy sensing. For use with Lutron EcoSystem
- One fixture control per luminaire, typically end-mounted via 1/2" KO.
- · Sensor must be installed separately.

Vive PowPak Sensors

*FC-SENSOR - PowPak Occupancy/Daylight Sensor

- For luminaires with existing PowPak Wireless Fixture Controls.
- Turns luminaire ON/OFF based on motion. Adjusts lumen output in response to ambient light.
- Recommended mounting height: 8-12ft

*FC-VSENSOR - PowPak Vacancy/Daylight Sensor

- For luminaires with existing PowPak Wireless Fixture Controls.
- Turns luminaire OFF when area is vacant. Adjusts lumen output in response to ambient light.
- · Recommended mounting height: 8-12ft.

Vive Integral Fixture Controls

WLC(VRF) - Vive Integral Wireless Fixture Control

- · RF only. Requires controls-ready driver.
- One fixture control per luminaire, mounting location varies by luminaire.

WLC(VDO) - Vive Integral Wireless Fixture Control

- RF, plus daylight/occupancy sensing. Requires controls-ready driver.
- One fixture control per luminaire, mounting location varies by luminaire.
- Turns luminaire ON/OFF based on motion. Adjusts lumen output in response to ambient light.
- Coverage area at 9ft mounting height: Up to 300 sq.ft for major motions; 150 sq.ft. for minor motions.

How to Order

Pre-installed components are ordered by adding the part number to the luminaire:

GHL320-4-4L-FSW-PA- WLC(FCJS0) -DRDM-UNV-2/840

Components marked with * are ordered separately

Athena Wireless Nodes

Requires Athena-compatible drivers and Clear Connect Gateway - Type X

WLC(AWNR-WH) - Wireless Node (White)

• RF communication node. One per luminaire, integrally mounted.

WLC(AWNS-WH) - Wireless Node (White) with Sensor

• RF, plus daylight/occupancy sensing. One per luminaire, integrally mounted.

WLC(AWNR-BL) - Wireless Node (Black)

RF communication node. One per luminaire, integrally mounted.

WLC(AWNS-BL) - Wireless Node (Black) with Sensor

• RF, plus daylight/occupancy sensing. One per luminaire, integrally mounted.



WLC(AWNR-WH) Athena Wireless Node



WLC(FCJS0) **PowPak Wireless Fixture Control**



PowPak Occupancy/Daylight Sensor



WLC(VDO) **Vive Integral Wireless Fixture Control**

Lutron, Vive, Athena, PowPak, EcoSystem, Pico, and Clear Connect are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.



Los Angeles Lighting Mfg. Co.

ROHS



Due to continued product improvements and enhancements, Los Angeles Lighting Manufacturing Company reserves the right to alter specifications, dimensions, data, and/or materials without notice Please visit our website to view the most current information.



