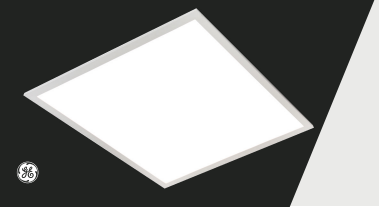
LED Recessed Luminaire LPL22 Value Series – Panel Light Gen C



CUSTOMER NAME

Project Name _ Date _ Catalog Number ____

Type_

The third generation Lumination[®] LPL Series is a value product for commercial ceilings providing uniformity, efficiency and reduced glare for T-grid ceiling applications. The LPL offers a lumen maintenance greater than L70 at 50,000 hours of operation, allowing for lower maintenance costs. Ideal for any general indoor lighting applications, in both new construction and retrofit options where luminaire's are being replaced. End users can see the difference and enjoy the fresh new look of an LED luminaire.

CONTROLS

Dimming: Standard - 0-10V, Dimming Sensors: Daintree Compatible w/ Controls Kit (see Ordering for additional info)

LUMEN AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE	0°C TO +40° C
STORAGE TEMPERATURE	-40°C TO +70°C

LUMEN MAINTENANCE

L70

MOUNTING

- Typical Mounting: Fits standard T-Bar grid (drop ceilings)
- Wiring Access: 1/2" trade-size KOs
- T-grid Clips: T-grid clips attached, with holes for seismic wires
- Surface Mounting: Surface mount kit available

DESIGN LIFE & WARRANTY

- Damp Location rated
- Type IC rated
- UL/cUL Listed
- RoHS compliant
- ANSI C82.77 Compliant
- Current's Limited 5-year Warranty: Please refer to document IND599 for more information.









Please refer to DLC QPL website for the latest and most complete information www.designlights.org/QP

CONSTRUCTION

Housing: Durable, long lasting steel construction. Aluminum extruded frame

Lens: Precision formed optical assembly

Paint: Post painted powder coat finish

Weight: <10 pounds

OPTICAL SYSTEM

Lumens:	2360/3670/4290 lumens (Field Switchable)
Wattage:	19/32/38.8 (Field Switchable)
Efficacy:	Up to 124 LPW
CCT:	3500K, 4000K (Field Switchable)
CRI:	80+, R9 >0

ELECTRICAL

Input Voltage:	120-277V
Input Frequency:	50/60Hz
Standard Dimming Control:	0-10V, Dimming
Power Factor (PF)*:	> 0.9%
Total Harmonic Distortion (THD)*:	<20%

* PF and THD may vary with options

L70 @ Hours 50,000 HR



LED Recessed Luminaire LPL22 Value Series – Panel Light Gen C

Catalog Logic

CUSTOMER NAME

Project Name __

Date ____

Туре_

Catalog Number ____

Ordering Information¹ (Important: Please see note 1 below) :

LPL	22	С	0	3X	MM	8 X X	VQ	LT	WHTE	
		_	_							
FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTION	CRI/CCT	CONTROLS ²	MOUNTING	FINISH	OPTIONS
LPL = Lumination® Panel Light	22 = 2' x 2'	C = 3 rd Generation	0 = 120-277V	3X =Nominal Lumen Level (middle is default)	MM = Med. Lambertain	8=80 CRI 3500/4000K Switchable (4000K is default)	VQ = 0-10V Dimming	LT = T-Grid	WHTE= White	All options are sold separately as accessories, please see below

1. ALL LPL UNITS ARE PRICED AS SINGLE UNITS AND MUST BE

ORDERED AS SINGLE UNITS IN EVEN QUANTITIES AS THIS PRODUCT IS PACKED TWO PER BOX. IT SHOULD BE NOTED IN RECEVING DOCUMENTS THAT ONE BOX HAS TWO UNITS AND SHOULD BE RECIEVED AS TWO UNITS.

2. See accessories for wireless and sensor options

3. All options are accessories that are quickly and easily attached and/or wired to the luminaire in the field by the installer.

4. Fixture is field configurable for three different lumen/wattage levels

with a switch. Switch default is the middle level (3750 Lumens, 32.5 Watts).

ACCESSORIES	DESCRIPTION CODE	PRODUCT CODE
Drywall Mount Kit 2x2	GESK07	67657
2x2 Surface Mount Kit for Backlit T-Grid	B22 SMK	212462
347V kit	LFAMBADVQFA	93071580
EMBB kit	LFAMBA0VQFAEL	93071576
Wireless Enabled, Daintree Compatible kit (most commonly used option for Daintree)	LCAMBA0TQFA	93071586
Wireless Enabled, Daintree Compatible with Daintree WFA 100 kit (allows for field connectivity to remote sensor)	LCAMBA0TSFA	93071585
Wireless Enabled, Daintree Compatible + EMBB kit	LCAMBA0TQFAEL	93071579
Wireless Enabled, Daintree Compatible with Daintree WFA 100 + EMBB kit	LCAMBA0TSFAEL	93071578
Wireless Enabled, Daintree Compatible with Daintree WFA 100 + Emergency Bypass kit (Dual Shunt Relay to be used with building generator backup systems to override dimming - Contact manufacturer prior to ordering to confirm application)	LCAMBA0TSFAB2	93071582

EXAMPLE CONFIGURATIONS	LUMINAIRE LUMENS (SWITCHABLE ⁴)	LUMINAIRE TOTAL SYSTEM WATTS	LPW
LPL22C03XMM8XXVQLTWHTE	2360/3670/4290	19/32/38.8	124/115/111



LED Recessed Luminaire LPL22 Value Series – Panel Light Gen C

Dimensions & Accessories

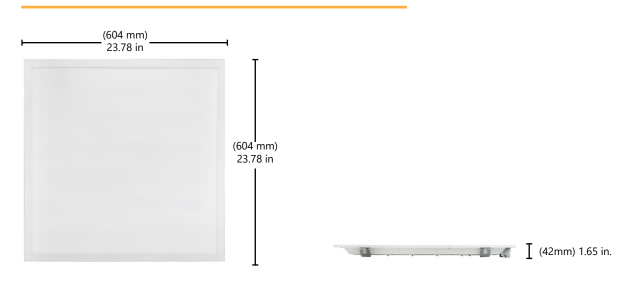
PRODUCT DIMENSIONS

CUSTOMER NAME

Project Name _____ Date _____

Catalog Number _____

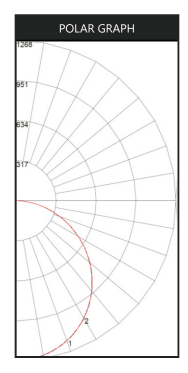
Туре___



ACCESSORIES AND OPTIONS

Optional Emergency Battery:

Provides 90-minutes of Emergency lighting



ZONAL LUMEN SUMMARY		
Zone	Lumens	
0-10	119.70	
10-20	342.94	
20-30	520.12	
30-40	627.96	
40-50	653.32	
50-60	594.68	
60-70	464.18	
70-80	283.29	
80-90	84.93	
90-100	0.08	
100-110	0.54	
110-120	1.31	
120-130	1.62	
130-140	1.83	
140-150	1.76	
150-160	1.18	
160-170	0.53	
170-180	0.04	



LED Recessed Luminaire LPL22 Value Series – Panel Light Gen C

Controls and Sensors

CUSTOMER NAME

Project Name _

Date _

```
Catalog Number _
```

Type_

DAINTREE CONTROLS

Daintree[®] Wireless Controls:

There is no one size fits all for wireless controls. Some networks want simple solutions that reduce energy consumption and meet code compliance while others are more ambitious, looking to capitalize on the LED and controls savings to fund a scalable, enterprise-grade, internet of things solution. The advantage of the Daintree® Wireless platform is it's ability to integrate into indoor, outdoor and high bay environments. The Daintree® Wireless Controls provide the infrastructure to future proof your buildings, easily upgrade to Networked solutions and provide the ability to integrate into IoT solutions that are right for your business.

- Daintree[®] One: Standalone Wireless Controls
- Daintree[®] EZ Connect: Room-Based Wireless Lighting Controls
- Daintree® Networked: Networked Lighting Controls for Smart Building & IoT Enablement

Daintree® Wireless Controls are already integrated in your favorite Current LED fixtures. Integrating the controls into the fixture cuts labor costs considerably since the sensors are already embedded in the lighting fixtures. There's no need to get above the ceiling plenum and install additional devices. Visit our website https://products.gecurrent.com for a complete list of LED Fixtures.





For Product or Technical Questions: Email: lightingprodinfo@gecurrent.com



www.gecurrent.com

© 2021 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. IND586 (Rev 04/07/21)