Lumination™ LED Luminaires

2' x 2' LED Refit™ Kit RPL 22 Series - Refit™ Panel



Project name	
Date	
Type	

Product Description:

GE Lumination™ RPL Series Recessed LED Refit kits bring a smooth uniform look to any drop ceiling landscape. By providing high uniformity, excellent efficiency and reduced glare the RPL is ideal for commercial office, education or healthcare applications.

The RPL offers an easy-to-install LED solution by eliminating the need to go above the ceiling, making it suitable for indoor general lighting. With a matte frame finish, flat diffused lens and smooth uniform lights (no pixels or stripes) the RPL brings visual interest to any ceiling. All fixtures are available with accessory kits for Daintree's complete portfolio of wireless control options for all use cases. Daintree One and Daintree EZ Connect, offer the ability to upgrade disconnected fixtures into an enterprise grade energy management solution. This allows end users to build a digital ceiling with already installed infrastructure today, tomorrow, or when they are ready for the productivity benefits of IoT.

Performance Summary:

Light Output Range: 2200/3500/4200 lumens (Field Switchable)

CRI: 80+, R9>0 CCT: 3500K/4000K Efficacy: 106 LPW

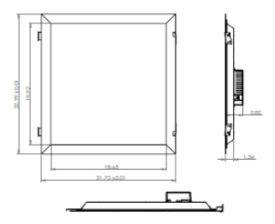
Input Voltage: 120-277V, 347V (using an accessory kit)

Wattage Range: 19.5/32.5/39.5 watts

Luminaire LumenDepreciation: L70@ 50,000 hours

(see next page for TM-21 calcs) Limited Warranty: 5 Years

Product Dimensions:



Certified by:





Please refer to the DLC OPL website for the latest andmost complete information.

www.designlights.org/QpL



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

<u>R P L</u>	<u>2</u>	<u>A</u>	_	<u>3 X</u>	<u>M</u> M			<u>R M</u>	<u>WHTE</u>	
Family				Nominal Lumens	Distribution	CRI / CRT	Controls ²		Finish	
RPL = Refit™ Panel Light	22 = 2' ×2'	A = 1 st Generation	0 = 120- 277V	3X = Nomial Lumen Level	MM = Med. Lambertian	835 =80CRI,3500K 840 =80CRI,4000K	VQ =0-10V Dimming	RM=RefitMount	WHTE=White	All options are ordered separately as accessories, please see below

Perfomance:

EXAMPLE CONFIGURATIONS	LUMINAIRE LUMENS (Switchable ⁴)	LUMINAIRE TOTAL SYSTEM WATTS	LPW	QUICKSHIP
RPL22A03XMM835VQRMWHTE	2200/3500/4200	19.5/32.5/39.5	106	1-100 Units
RPL22A03XMM840VQRMWHTE	2200/3500/4200	19.5/32.5/39.5	106	1-100 Units

Ordering Notes:

- 1. ALL RPL 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.
- ${\bf 3.}$ 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 (3500 Lumens, 32.5 Watts).

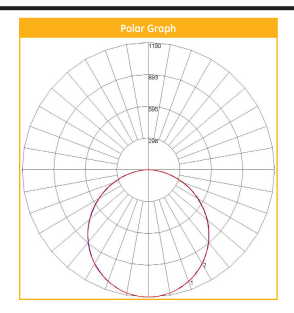
ACCESSORIES (ordered and sold separate)	DESCRIPTION CODE	PRODUCT CODE
347V kit	LFAMBADVQRM	93105260
EMBB kit	LFAMBA0VQRMEL	93105261
Wireless Enabled, Daintree Compatible kit (most commonly used option for Daintree)	LCAMBA0TQRM	93105263
Wireless Enabled, Daintree Compatible with Daintree WFA 100 kit (allows for field connectivity to remote sensor)	LCAMBA0TSRM	93105262
Wireless Enabled, Daintree Compatible + EMBB kit	LCAMBA0TQRMEL	93105265
Wireless Enabled, Daintree Compatible with Daintree WFA 100 + EMBB kit	LCAMBA0TSRMEL	93105264
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)	LCAMBA0TSRMB2	93105366
Digital Input Driver (does not have 0-10v input) that uses a field installed accessory (in the ceiling -not the fixture) that is Daintree compatible such as EZ Connect or Enterprise sensors	LCAMBAOSQRM	93105368
REPLACEMENT DIFFUSER(10 PACK)	RPL22A	93106303





Photometric Data: Lumination™ 2' x 2' RPL22 Series -Refit™ Panel Refit

Zonal lumen summery			Zonal lumen summery					
Zone	Lumens		Zone	Lumens	% of Lamp	% of Fixture		
0-10	112.63		0-20	435.73	N.A.	12.40		
10-20	323.10		0-30	927.14	N.A.	26.50		
20-30	491.41		0-40	1522.77	N.A.	43.50		
30-40	595.63		0-60	2711.55	N.A.	77.50		
40-50	621.84		0-80	3415.23	N.A.	97.60		
50-60	566.94		0-90	3495.97	N.A.	99.90		
60-70	439.62		10-90	3383.34	N.A.	96.70		
70-80	264.06		20-40	1087.04	N.A.	31.10		
80-90	80.74		20-50	1708.88	N.A.	48.80		
90-100	0.76		40-70	1628.4	N.A.	46.50		
100-110	0.42		60-80	703.67	N.A.	20.10		
110-120	0.40		70-80	264.06	N.A.	7.50		
120-130	0.43		80-90	80.74	N.A.	2.30		
130-140	0.51		90-110	1.18	N.A.	0.00		
140-150	0.52		90-120	1.58	N.A.	0.00		
150-160	0.50		90-130	2.01	N.A.	0.10		
160-170	0.36		90-150	3.05	N.A.	0.10		
170-180	0.13		90-180	4.03	N.A.	0.10		
			110-180	2.85	N.A.	0.10		
			0-180	3500.00	N.A.	100.00		



Product Specifications:

LED & Optical:

CRia: >80+

Color Consistency: Central limit 4-Step MacAdam Ellipse with LED recipe approach for tight unit to unit color control

Rated Luminaire Lumen Depreciation: L70@50,000 Hours

TM-21 LED Lumen Maintenance Data: Estimated: L89>100,000 hrs Reported: L92>60,000 hrs

Electrical system:

Input Voltage: 120-277, 347 VAC Input Frequency: 50/60 Hz System power Factor (pF): >0.9* Total Harmonic Distortion (THD): <20%* LED Driver Type: Class 2

*PF and THD may vary with accessories

Ratings and Evaluations:

Operating Temperature: -20°C to +35°C Storage Temperature: -40°C to +70°C Surge protection: ANSI C82.77 Complaint Location: Damp

Safety: UL/cUL Classified
Environmental: RoHS compliant

Utility: DLC™ Qualified Product Listed, check www.designlights.org/QpL for specific products

Construction & Finish:

Housing: Durable, long lasting construction. Steel, electrogalvanized, cold-rolled, commercial quality.

Lensing: Precision formed optical lens/diffuser and technically balanced for efficacy, and transmisivity. This offers smooth uniform light (no pixels or stripes) and no dark greep on least.

Paint: Highly reflective matte finish

Weight: <11 pounds

Design Life & Warranty:

system Warranty: 5 Year

Minimum Luminaire Design Lifetime: 5 Years

Driver Design Lifetime: 5 year

Reliability Testing: Components and systems evaluation

Controls:

standard Dimming: 0-10VDC ANSI C137.x compliant Minimum Dimming: 10% of rated lumen LED drive current Wireless Networking and sensing Device Accessory Kits

Daintree One: Sensor is installed in the ceiling next to the fixture that is perfect for single fixtures or small area applications. Standalone wireless lighting controls that work independently. Comes preset from the factory, yet can be upgraded to Daintree EZ Connect and/or Daintree Enterprise in the future. Factory preset to shut off 20 minutes after the space is vacated of occupants. Daylight harvesting preset enabled on. Order

Daintree EZ Connect: Wireless Sensor is installed in the ceiling next to each fixture designed for room based controls where a group of fixtures communicate to each other and communicate wirelessly in chorus as a system. The advantage is simple, minimal field based commissioning. Factory preset to shut off 20 minutes after the space is vacated of occupants. No daylight harvesting set in initial preset. EZ Connect wireless lighting controls are set up and/or can be changed by the Daintree EZ Connect application that can be downloaded via a smart device. Daintree Enterprise: Wireless Sensor is installed in the ceiling next to each fixture with technology that is ideal for multi-site lighting system management. System requires software and commissioning. Monitor multiple controls, lighting, energy, HVAC with unlimited potential for other (3rd party) sensor integration. "Open on the bottom" means that ZigBee communication protocol is an industry standard with countless wireless hardware sensing options. "Open on the top" means that the data from the sensors can be used by any 3rd party software supplier/developer, be it part of a complete BMS system or simple API (Application Programming Interface or "App"). Daintree Enterprise offers a complete future

proof solution from any Daintree enabled installed base of fixtures

power addition for Controls: <2 watts
*Contact Factory for specific option availability

Mounting:

Typical Mounting: Fits standard T-Bar grid luminaires (dropceilings)

Accessories:

Emergency Battery Accessory: Provides 90-minutes of Emergency lighting



GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2019 GE.

