

## 3G-2PLI-DI

# 2" LINEAR DIRECT/INDIRECT PENDANT MOUNTED

Narrow 2" aperture with one piece extruded aluminum housing Individual or continuous runs available in multiple run configurations Direct/Indirect distribution with multiple lumen output options Extruded acrylic lens available in flush, 1" and 2" drop lens options Drop lenses feature illuminated end caps
1% dimming standard with several driver options

ORDERIN	IG INFO	RMATION								
PROJECT:								TYPE:		
CATALOG #:								DATE:		
CAT. NO	LED SYST	FEM (DIRECT)	LED SYSTEM (II	NDIRECT)		CRI		COLO	R TEMP	VOLTAGE
3G-2PLI-DI	L2 - STAN L4 - HIGH L CU	L1 - LOW OUTPUT L2 - STANDARD OUTPUT L4 - HIGH OUTPUT L CUSTOM OUTPUT LSPECIFY TARGET LM/FT) L1 - LOW OUTPUT L1 - LOW OUTPUT L2 - STANDARD OUTPUT L4 - HIGH OUTPUT L5 - CUSTOM OUTPUT (SPECIFY TARGET LM/FT)		STANDARD)	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K		UNV - 120V-277V 120 - 120V 347 - 347V (0-10V ONLY)			
DRIVER		LENS OPTIONS	FINISH	CABLE LENGTH	CIRCUITING OPTIONS			LENGTH (FEET)		
DIM - 0-10V (STANDARD - 1 DHL2- LUTR (ECO SYSTEM* DALI - DALI D01 - 0-10V	00-1%) ON 'H" 100-1%) (100-1%)	FL - FLUSH DD1 - 1" DROP LENS DD2 - 2" DROP LENS Indirect lens available in flush only	SV - SILVER BK - BLACK  All mounting canopies provided	<b>60 -</b> 60" <b>120 -</b> 120"			EM - INTEG EMER BATTE (4' SEC	GENCY ERY ITION)	R'X' T'X' X'X' CUS - CUSTOM	(L-SHAPE)  X' (U-SHAPE)  (RECTANGLE/SQUARE)  (T-SHAPE)  (X-SHAPE)  LAYOUT
			in white as standard							ailable in 2', 3', 4', 5', 6', and 8' railable in 1' increments

## PERFORMANCE CHART (Based on 3500K, 4' length)

LENS OPTIONS	LED SYSTEM	SYSTEM WATTS (PER FT)	DELIVERED LUMENS (PER FT)	EFFICACY (LM/W)
FLUSH	L1 - LOW OUTPUT	3.3		
	<b>L2 -</b> STANDARD OUTPUT			
	L4 - HIGH OUTPUT			
1" DROP	L1 - LOW OUTPUT	3.3		
	<b>L2 -</b> STANDARD OUTPUT		545	
	L4 - HIGH OUTPUT			
2" DROP	L1 - LOW OUTPUT	3.3		
2 DROP	<b>L2 -</b> STANDARD OUTPUT			
	L4 - HIGH OUTPUT			

LUMEN OUTPUT ADJUSTMENT FACTORS: (27K=0.94) (30K=0.97) (35K=1.00) (40K=1.01)

EDITION 01/19



## TECHNICAL

#### HOUSING

Extruded aluminum housing with narrow 2" aperture

Individual units and continuous runs available in 1' increments

24 gauge LED reflector with high reflectance white powder coated finish

Extruded acrylic lens with a satin finish designed for optimal performance and glare control

Lens options available in flush, 1" drop and 2" drop

Standard polyester powder coated matte white finish. Optional finishes available

#### **ELECTRICAL**

Standard 0-10V, 100-1% dimming and 0.9 power factor

Standard 120V-277V universal voltage drivers. Optional 347V 0-10V driver

Lutron EcoSystem and eldoLED Dali options available with 100-1% dimming

All drivers are integral and easily accessible through the aperture

Integral Emergency Battery: 90 minutes

#### **LED SYSTEM**

Proprietary LED system

Color consistency 3 SDCM

Standard (80+CRI). Optional (90+CRI)

Available in 27K, 30K, 35K, and 40K

Average rated life of > 50,000 hours

5-year warranty

## MOUNTING

Suitable for drywall and wood ceilings (see mounting details)

Suitable for various grid ceilings applications (see mounting details)

Aircraft cable suspension with adjustable locking fasteners

All mounting canopies provided in white finish as standard

## **LISTING**

ETL listed and tested to UL standards. Suitable for dry and damp locations

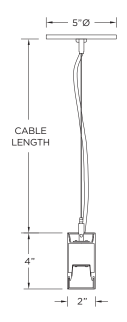
#### WARRANTY

5 Year warranty on LED and drivers

Manufacturer 1-year warranty for defects in material and workmanship under normal use

Ambient temperature at fixture should not exceed 25°C

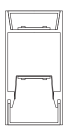
# DRAWINGS AND DIMENSIONS



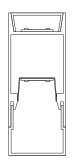


### **LENS OPTIONS**

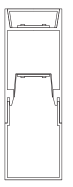
FL - FLUSH LENS



**DD1 -** 1" DROP LENS

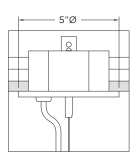


**DD2 -** 2" DROP LENS

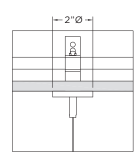


# MOUNTING

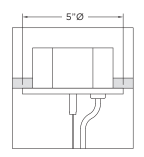
**GRID POWER FEED** 



**GRID NON POWER FEED** 



DRYWALL POWER FEED



**DRYWALL NON POWER FEED** 

