# PENDANT KUBO MULTIPLE SQUARE

3G-PKU1222 12" PENDANT







#### **Pendant Kubo Multiple**





#### **FEATURES**

### CONSTRUCTION

- White sandblasted acrylic diffuser. Fabricated with mitered corners
- Fixture collar and mounting canopy fabricated in steel with powder coated finish
- Modified configurations available upon request

# **ELECTRICAL**

- Standard 120-277V, 0-10V dimmable driver with 100-1% dimming range.
- 85% efficiency and 0.9 power factor
- Lutron driver options available with 100-1% dimming range
- eldoLED Dali driver available with 100-1% dimming range

# **LED SYSTEM**

- Available in 27K, 30K, 35K, and 40K
- Average rated life of 60,000 hours
- Color consistency < 3 SDCM
- CRI > 80 for 27K, 30K, 35K, and 40K

# **LUMEN MAINTENANCE**

■ L70 at 60,000 hours

#### MOUNTING

- Suitable for various ceiling applications (see mounting details)
- Aircraft cable suspension with adjustable locking fasteners

Standard polyester powder coated matte white finish. Optional matte silver finish

ETL listed. Suitable for dry or damp locations (indoor use)

#### WARRANTY

■ 5 Year limited warranty.

# 24" Pendant Kubo



# **Pendant Kubo Single**

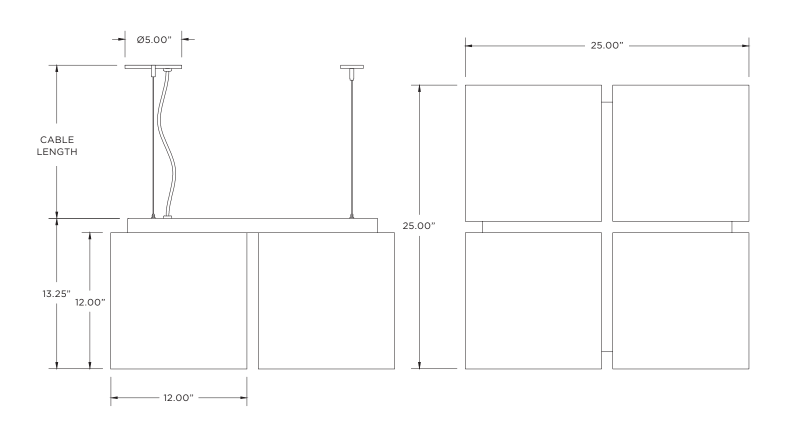
**PROJECT** 

**TYPE** 

DATE



**CATALOG#** 



# **ORDERING INFORMATION**

CAT. NO	LED SYSTEM	COLOR TEMP	VOLTAGE	DRIVER	FINISH	CABLE LENGTH
3G-PKU1222	L2 - STANDARD OUTPUT L4 - HIGH OUTPUT	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K	<b>120 -</b> 120V <b>277 -</b> 277V <b>347 -</b> 347V (0-10V ONLY)	DIM - 0-10V (STANDARD 100-1%)  DHL - LUTRON (3-WIRE-100-1%)  DHL2 - LUTRON (ECOSYSTEM-100-1%)  DALI - DALI (100-1%)	WH - WHITE (STANDARD) SV - SILVER	<b>60</b> - 60" (STANDARD) <b>120</b> - 120"
3G-PKU1222						

ORDERING EXAMPLE

3G-PKU1222-L2-35K-120-DIM-WH-60



P: 905-850-2305 F: 905-851-6490 | TF: 888-448-0440 3G reserves the right to change, without notice, specifications or materials for product improvement.











# PENDANT KUBO MULTIPLE SQUARE

3G-PKU1222 12" PENDANT

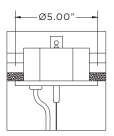


# PERFORMANCE CHART (based on 3500K)

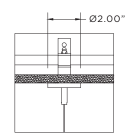
LED SYSTEM	SYSTEM WATTS	DELIVERED LUMENS	EFFICACY LM/W	IES FILES
STANDARD OUTPUT	45W	4599 <b>=</b> D	103 N G	DOWNLOAD
HIGH OUTPUT	60W	6182	103	DOWNLOAD

# MOUNTING

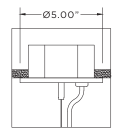
# **GRID POWER FEED**



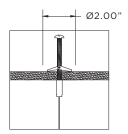
# **GRID NON POWER FEED**



DRYWALL POWER FEED



# **DRYWALL NON POWER FEED**



# **NOTES**