

CUBIX - Acoustic

Inner Acrylic Interior Surface Mount

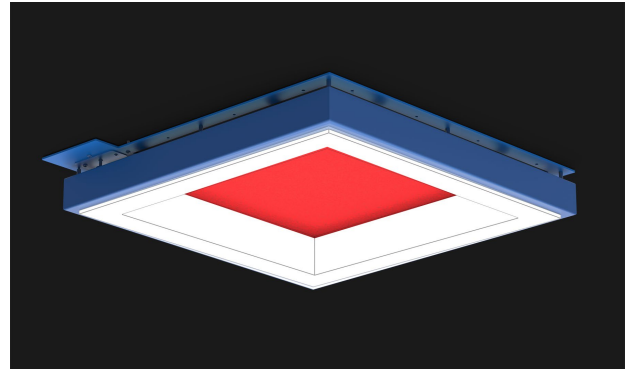


9777 Reavis Park Drive
St. Louis, MO 63123
800.331.2425 or 314.631.6000

sales@lighting.com www.lighting.com

GENERAL SPECIFICATION

LED: High efficiency mid-power LEDs.
Lower Output: Lamping code ending with LO features lower lumen output.
LED Dimming: Standard 1% 0-10V dimming.
Driver: Max remote driver installation distance:
White LED 25ft from fixture body and RGB 45ft from fixture body.
RGB: DMX controller supplied by others.
Finish: Highly durable oven cured no VOC premium powder coat.
Mounting Plate: Matches fixture finish.
Surge Protection: External surge protector provided as standard.



| SAMPLE CATALOG NUMBER: | | F- | BLK- | ABLK- | A |
|--|--|--|--|---|---|
| GL-3826- | | | | | |
| MODEL NO. | | LAMPING | FINISH | ACOUSTIC | OPTIONS |
| GL-3825 W in 24"x24" 10lbs B in 3" 4.5kg H in 3.5" | | A. 24LED30 AL. 24LED30LO B. 24LED35 BL. 24LED35LO C. 24LED40 CL. 24LED40LO D. RGB | Standard: Powder Coat BLK-Black BL-Blue GR-Gray LG-Light Gray BE-Beige PAB-Antique Brass PA-Painted Aluminum PTC-Painted Copper WH-White DBZ-Dark Bronze NSN-New Satin Nickel BRN-Brown RD-Red CH-Champagne RG-Reed Green SG-Sungold GM-Gun Metal POR-Oil Rubbed Bronze PG-Pine Green DO-Deep Orange PV-Purple Violet NB-Navy Blue Textured Powder TLV-Light Verdigris TWH-Textured White TBL-Textured Black TS-Textured Silver TBN-Terra Brown TBZ-Textured Bronze Premium: SA-Satin Aluminum* | Standard: Acoustic ABLK-Black ABL-Blue AGR-Gray ALG-Light Gray ARD-Red | A. No Options EL. Emergency LED Must be remotely mounted in a controlled environment with an area temperature range of 32°-131°F. Specify 120 or 277 voltage. |
| GL-3826 W in 36"x36" 15lbs B in 3" 6.8kg H in 3.5" | | E. 36LED30 EL. 36LED30LO F. 36LED35 FL. 36LED35LO G. 36LED40 GL. 36LED40LO H. RGB | | | |
| GL-3827 W in 48"x48" 15lbs B in 3" 6.8kg H in 3.5" | | I. 48LED30 IL. 48LED30LO J. 48LED35 JL. 48LED35LO K. 48LED40 KL. 48LED40LO L. RGB | | | |
| GL-3828 W in 60"x60" 19lbs B in 3" 10kg H in 3.5" | | M. 60LED30 ML. 60LED30LO N. 60LED35 NL. 60LED35LO O. 60LED40 OL. 60LED40LO P. RGB | | | |

All Dimensions are nominal.

Light Source Definition

| High Lumen Output | | | | | | Low Lumen Output | | | | | |
|-------------------|-----------------------------|-----|----------------|------------------|----------------|------------------|---------------|-----|----------------|------------------|----------------|
| Code | Total Wattage | CRI | Rated Life Hrs | Delivered Lumens | Kelvin | Code | Total Wattage | CRI | Rated Life Hrs | Delivered Lumens | Kelvin |
| 24LED30/35/40 | 77 | +85 | 50000 | 6048 | 3000/3500/4000 | 24LED30/35/40LO | 43 | +85 | 50000 | 3207* | 3000/3500/4000 |
| 36LED30/35/40 | 110 | +85 | 50000 | 9439 | 3000/3500/4000 | 36LED30/35/40LO | 56 | +85 | 50000 | 4536* | 3000/3500/4000 |
| 48LED30/35/40 | 156 | +85 | 50000 | 13932 | 3000/3500/4000 | 48LED30/35/40LO | 85 | +85 | 50000 | 6410* | 3000/3500/4000 |
| 60LED30/35/40 | 200 | +85 | 50000 | 15119* | 3000/3500/4000 | 60LED30/35/40LO | 112 | +85 | 50000 | 8466* | 3000/3500/4000 |
| RGB | Contact Factory for Details | | | | | | | | | | |

*Pending IES Testing

Universal Voltage unless otherwise specified.