

TYPE:

CAT. #: LQWM-







LQWM-1-90-2S-NAT



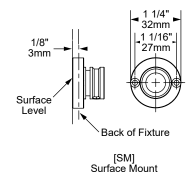
LQWM-2-60-SM-BLP

LQWM QUBE

The LQWM Qube wall sconce is petite and sleek; delivering exceptional performance with soft diffused illumination and 100° wide flood distribution for an effective wall wash. Available in a single or double light source; the double light source version is ideal for grazing vertical elements and creating visual interest on larger walls.

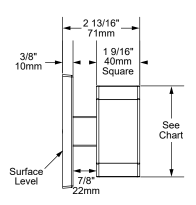
Features include:

- · 3 or 6 watts up to 170 Lumens per Light Source
- Cree LED™ XP-L® High Density
- Precision Machined Acrylic Optic
- 2700K (80 & 90 CRI) or 3000K (80 CRI), 4500K (80 CRI), or Amber 585-595nm
- Thermally Integrated® w/ Copper Core Technology®
- 12V Integral Constant Current Driver (Remote 12V AC/DC Transformer Required)
- Dimmable to <10% (TRIAC/Forward Phase) via Compatible Transformer
- Compatible w/ 12V AC/DC MLV or ELV Transformers
- Solid Copper and Brass Construction



4 1/8" 105mm Square 2 3/4' 70mm ⊕ ⊕

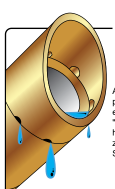
[4S] 4" Square Cover Plate



[2-NS-NS] **Double Light Source** w/ [NS] and [4S]

LIGHT SOURCE LENGTH CHART

| Glare Shield | |
|------------------------------|----------------|
| 60° Angled Shield | 3 1/4" (83mm) |
| 90° Straight Shield | 3" (76mm) |
| No Shield | 2 3/8" (60mm) |
| 60° Angled Shield (Double) | 5 1/8" (130mm) |
| 90° Straight Shield (Double) | 4 1/2" (114mm) |
| No Shield (Double) | 3 1/4" (83mm) |



STORM

Auroralight's proprietary Storm Drain™ system provides exceptional glare control together with enhanced drainage. The secret is our Exclusive "Linear Weep Hole" With eight or more such holes; water flushes out quickly and entirely with zero light trespasses. Auroralight, Engineering Solutions that make a difference!



Copper Core® is a registered trademark of Auroralight. It is synonymous with the mark of quality and integrity. It means that our products are built upon a superior foundation of Solid Copper, ensuring every critical part functions seamlessly together Thermally integrated® one component to the next. Auroralight manufactured without compromise. engineered with passion, in the USA.



SEE NEXT PAGE FOR ORDERING INFORMATION







| TYPE: | | |
|---------------|--|--|
| CAT. #: LQWM- | | |

LQWM QUBE



ORDERING GUIDE:(LQWM) L (LED) Q (QUBE) WM (WALL MOUNT)

INDICATES REQUIRED FIELD INDICATES OPTIONAL FIELD

✓ INCLUDED IN BASE PRICE QUICK SPEC (See Below)

QUICK SPEC SKU

LQWM-1-60-27-SM-NAT

LED COLOR ✓

[27] 2700K, 80 CRI

[279] 2700K, 90 CRI

[30] 3000K, 80 CRI

[45] 4500K, 80 CRI

NOTE: For other CCT

and CRI options, contact

factory. CCT 3000K or less required for Dark Sky

[AMB] Amber

(585-595nm)

compliance.

LQWM

LIGHT SOURCE

Single Glare Shield (3 Watts)

[1-60] 60° Angled

[1-90] 90° Straight

[1-NS] No Shield

*Double Glare Shield (6 Watts)

[2-60-60] 60° and 60°

[2-60-90] 60° and 90°

[2-60-NS] 60° and NS

[2-90-90] 90° and 90°

[2-90-NS] 90° and NS

[2-NS-NS] NS and NS

* Indicates NOT Dark Sky approved

MOUNT

STANDARD: <

[1/2] 1/2" Universal Thread

[SM] Surface Mount

PLUS (\$):

[2S] 2" Square Cover Plate

[4S] 4" Square Cover Plate

FINISH

STANDARD:

[NAT] Natural 🗸

PLUS (\$):

[BLP] Bronze Living Patina

[BLP-XD] BLP Extra Dark

PREMIUM (\$\$\$):

[NI] Nickel PVD

[BG] Black Gloss PVD

[BS] Black Satin PVD

[BZ] Bronze PVD

[BZ-XD] Dark Bronze PVD

MOUNTS







| TYPE: | |
|---------------|--|
| CAT. #: LQWM- | |

LQWM QUBE

PHOTOMETRIC OVERVIEW

To download more in-depth IES photometric data, visit <u>auroralight.com/product/lqwm-qube/</u>

| 2700K No Shield 145.7 LUMENS • CBCP 53 • BUG B0 U1 G0 AURORALIGHT LQWM-27 | | | |
|--|-------------|------------|--|
| 30 FT | 0.0586 | 35.5 | |
| 26 FT | 0.0780 | 30.7 | |
| 22 FT | 0.109 | 26.0 | |
| 18 FT | 0.163 | 21.3 | |
| 14 FT | 0.269 | 16.5 | |
| 10 FT | 0.527 | 11.8 | |
| 6 FT | 1.46 | 7.09 | |
| Distance From Fixture | Footcandles | Beam Width | |

| 3000K No Shield 170.0 LUMENS • CBCP 62 • BUG BO U1 GO AURORALIGHT LQWM-30 | | | |
|--|-------------|------------|--|
| 30 FT | 0.0683 | 35.5 | |
| 26 FT | 0.0910 | 30.7 | |
| 22 FT | 0.127 | 26.0 | |
| 18 FT | 0.190 | 21.3 | |
| 14 FT | 0.314 | 16.5 | |
| 10 FT | 0.615 | 11.8 | |
| 6 FT | 1.71 | 7.09 | |
| Distance From Fixture | Footcandles | Beam Width | |



