BRICK

Neomodern Rectangle Glass Sconces



MODEL NO. TYPE PROJECT/DATE

KEY FEATURES

- Choice of variety of artfully designed one-piece solid glass casted shade
- Suitable for both indoor and outdoor application, ADA compliant
- Provide visual comfortable and dimmable 90CRI illumination

TECHNICAL SUMMARY

	•		
SIZE:	5" Width x 10" Length x 2" Depth / 5" Width x 16" Length x 2" Depth		
WATTAGE:	10" Length 18W / 16" length 24W		
LUMEN/EFFICACY*	TG: 700LM for W6009M, 900LM for W6009L AG: 500LM for W6009M, 700LM for W6009L CG: 250LM for W6009M, 400LM for W6009L		
INPUT VOLTAGE	120Vac		
AVAILABLE CCT/CRI	2700K, 3000K, 3500K, 90CRI standard		
CONTROL	Triac phase dimming to 10%		
VALIDATIONS	ETL & cETL wet location listed, ADA, FCC, RoHS		
LIFETIME	L70>70,000 hours, 5 year warranty		
OPERATION TEMP.	-4°F ~ 104°F		
FINISH	White (Base) / Transparent, Amber, Chrome (Glass)		

^{*}Delivered lumen may vary, refer to photometric for full performance data



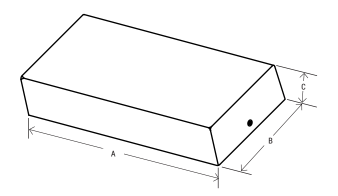








DIMENSIONS



Model No.	A	В	С	WEIGHT
BRI-W6009M	10"	5"	2"	4.5 lbs
BRI-W6009L	16"	5"	2"	8 lbs

BRICK

Neomodern Rectangle Glass Sconces



MODEL NO. TYPE PROJECT/DATE **ORDERING INFORMATION** *Additional cost and/or lead time on customized fixtures may apply. Series CCT Glass Type **27K -** (2700K) **30K -** (3000K) W6009M - (5 x 10 inches, 700LM/18W) TG - (Transparent glass) AG - (Amber glass)* **35K -** (3500K) CG - (Chrome glass)* Custom* **W6009L** - (5 x 16 inches, 900LM/24W)



MFR4 4" IC Fire Rated Metallic Electrical J-box housing

*AVAILABLE ACCESSORIES: (SOLD SEPARATELY)

*Accessories

MFR4 - 4" Fire rated metallic electrical j-box housing BRI-LEM-30K-WH - Brick LED Engine module BRI-W6009M-TG/AG/CG - Brick TG/AG/CG glass BRI-W6009L-TG/AG/CG - Brick TG/AG/CG glass

SPECIFICATIONS

CONSTRUCTION

Rectangle Aluminum housing with one-piece solid casted glass shade.

FINISH

Polyester powder coat finish over a multi-stage pre-treatment.

OPTICS/DIFFUSER

One-piece solid casted glass shade.

ELECTRICAL

120Vac Driver-on-board, Triac/phase dim to 10%, long life LED board.

MOUNTING

Surface mount horizontally or vertically directly to a standard 4" octagon J-box (3-1/2" junction box screw-hole spacing required for installation).

VALIDATIONS

ETL & cETL wet location listed, ADA, FCC, RoHS