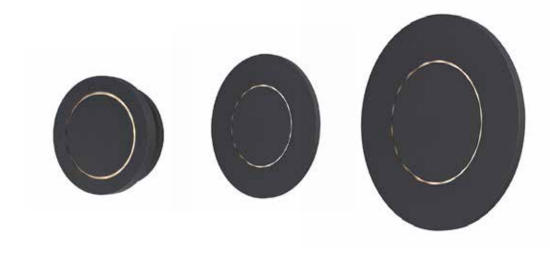
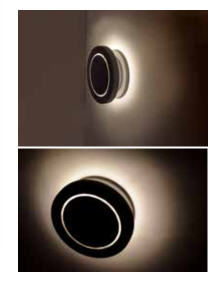
## ALUMI**LUX** I WALL SCONCE

# E41380 | E41381 | E41382

- ETL/cETL IP65
- LED 3000K, CRI 90+
- Wet Location
- Title 24 for outdoor use

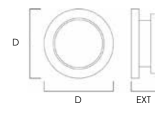
| : |
|---|
| : |
| : |
| : |
|   |





### PRODUCT DESCRIPTION

Bring the outdoors inside with our line of Architectural high quality interior and exterior wall sconces. European in design and machined out of blocks of solid Aluminum, these sconces have both the look and quality expected for the discriminate buyer. High powered LEDs create dramatic light effects and most are approved for wet location applications.



### **MEASUREMENT**

| MEASUREMENT                  |  |   |  |  |
|------------------------------|--|---|--|--|
| DIMENSION                    | HCO  | HANGING<br>WEIGHT   |  |  |
| 5.25"D x 5.25"D x 1.75"EXT   | 2.75"  | 1.32 LB   |  |  |
| 7"D x 7"D x 1.75"EXT         | 3.50"  | 2.20 LB   |  |  |
| 11.75"D x 11.75"D x 2.75"EXT | 6.00''   | 5.06 LB   |  |  |
|                              | <b>DIMENSION</b> 5.25"D x 5.25"D x 1.75"EXT 7"D x 7"D x 1.75"EXT | DIMENSION         HCO           5.25"D x 5.25"D x 1.75"EXT         2.75"           7"D x 7"D x 1.75"EXT         3.50" |  |  |

#### **LAMPING**

| E/3/4/1 11 | 10                           |     | LUMENS    | COL   |          |       |
|------------|------------------------------|-----|-----------|-------|----------|-------|
| MODEL      | BULB TYPE                    | CRI |           |       | DIMMABLE | INPUT |
| E41380     | (1) 6W PCB LED (Integrated)  | +08 | 600 295   | 3000K | No       | 120V  |
| E41381     | (1) 8W PCB LED (Integrated)  | +08 | 800 505   | 3000K | No       | 120V  |
| E41382     | (1) 15W PCB LED (Integrated) | +08 | 1500 1250 | 3000K | No       | 120V  |

FINISHES OPTIONS:

Bronze (BZ) White (WT)



MATERIAL:

Aluminum

#### **AVAILABLE SIZES:**

5.25" | 7" | 11.75"

#### **RATINGS:**

ETL cETL IP65 Wet Location ADA Title 24 (For Outdoor Use)



**ADDITIONAL:** 







#### RATED LIFE: 50

RATED LIFE: 50,000 Hours

OPERATING TEMP: -20° C (-4°), 40°C (104°F)

PHOTOMETRIC: Report Found Online

LIGHTING DIRECTION: Indirect

Always consult a qualified electrician before installing any lighting product

