## Twin X DALI/ON-OFF

Twin X DALI/ON-OFF

#### **Datasheet**

Twin X series luminaires deliver stunning performances from an extremely compact body. Perfectly meeting the demanding needs of the most creative architectural lighting spaces, these flexible and versatile luminaires are available in a variety of optical configurations and body finishes.

They offer effective lighting performances in various architectural structures with LED color options. They provide control feasibility with the built-in DALI driver option.







# **General Specifications**

Twin X DALI/ON-OFF

- With its aluminum extrusion body and tempered glass, it is designed to operate smoothly for many years under harsh environmental conditions.
- It has universal operating voltage of 110/220VAC.
- Control feasibility with the built-in DALI driver option.
- CCT options from 2700K to 6500K.
- It provides visual harmony to architectural structures with its body color options.
- It allows versatile use with its compact structure and high efficiency LEDs.
- It is compatible with various architectural structures with its wide lens options









# **Technical Specifications**

Twin X DALI/ON-OFF

#### **General**

Control DALI or ON-OFF

Color Depth 256

### **Physical**

Size 2 23/64" x 2 61/64"

Body Aluminum Extrusion

Connections IP67 Connector

Working Temperature -13 °F ~ 122°F

Protection Class IP67

\* Product lengths may vary. For details, see the technical drawing section.

### **Optical**

Luminous Flux (\*) 2160lm, 4320lm, 6480lm, 8640lm Beam Angle 10°, 25°, 45°, 60°, 10°x35°, 10°x60°

\* Lumen values are given for Wash X 030, Wash X 060, Wash X 090 and Wash X 120, respectively.

#### Electrical

Power (\*)18W, 36W, 54W, 72W

Operating Voltage 110/220VAC

Effective solution for historical building lighting with shades of white color



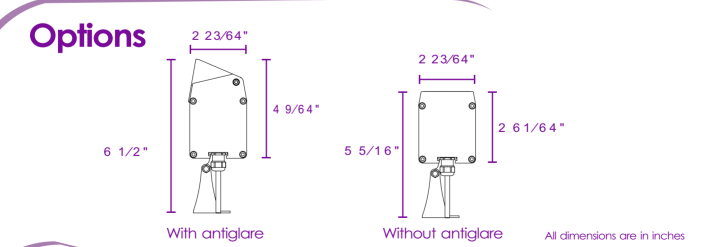
# **Technical Drawing**

Twin X DALI/ON-OFF

Twin X 090

Twin X 120

Twin X 120





## **Accessories**

### Twin X DALI/ON-OFF

#### **Connection Accessories**





Extension cable

Input cable

### **Mounting Accessories**







Mounting bracket

**Socket Pliers** 

M4 Allen Key



# **Connection Diagram**

Twin X DALI/ON-OFF

