

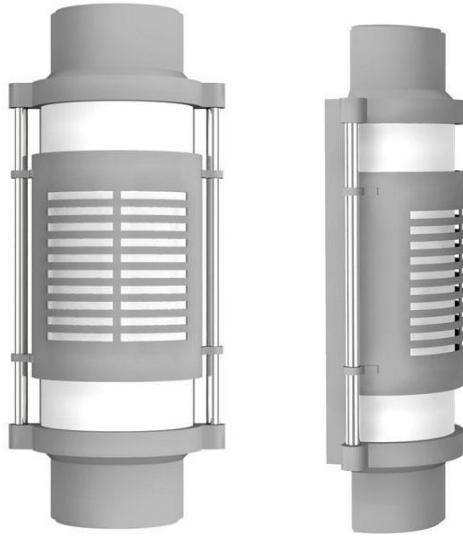
Wall Sconce LED Luminaire

Project:

Location:

Catalog #:

Quantity:



Features

Teslyte WS-TA Series Wall Sconce features a variety of decorative screen panel options, combined with contemporary styling, constructed to withstand and outlast the elements. The WS-TA series sets a new standard for decorative wall sconce luminaires and adds a contemporary feel to building exteriors.







- **Housing:**
 - Made of thick corrosion resistant aluminum
 - Solid aluminum trusts for structure integrity, and as an architectural design element
 - Properly secure all components within the housing.
- **Reflector:**
 - Formed aluminum with high reflectance white paint
- **Finish:**
 - Powder coat finish that provides superior resistance to corrosion, weathering, and scratches.
- **Lens:**
 - Extruded opal translucent, UV stable acrylic.
 - UL-94 HB flame rated
- **LEDs:**
 - Integral highly efficient LED module and driver.
- **Applications:**
 - Commercial outdoor
- **Mounting:** Wall mount over standard junction box (*by others*) with provided hardware
- **Ratings:**
 - Suitable for wet locations
 - 5-year warranty

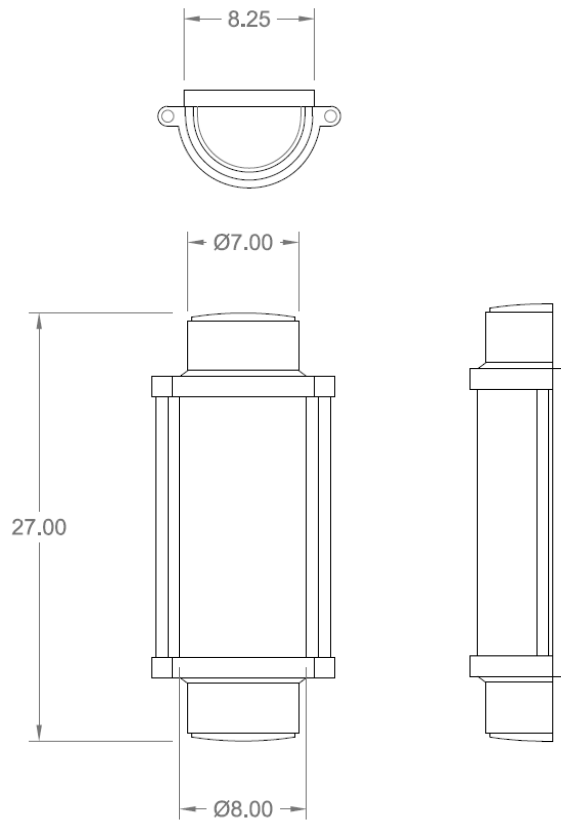
Ordering Information

Product code	Voltage/Distribution	Wattage	CCT (K)	Finish	Optional
<input type="text"/>	US	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<small>⁽¹⁾ Use Decorative screen panel options table for product code i.e. WS-TABL-27: no screen panel</small>	US – Universal Voltage/Symmetrical Distribution	36 - 36W (4000 lms)	30 - 3000K 40 - 4000K 50 - 4000K	BR - Bronze GR - Gray C - Custom	N - No Options D - Dimmable P - Photo Sensor

Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury

Decorative Screen Panel Options

						
⁽¹⁾ Product family code	WS-TABL-27	WS-TAHR-27	WS-TAFS-27	WS-TAWV-27	WS-TATD-27	WS-TACL-27 (Custom logo)

Mechanical Dimensions


Light Distribution

