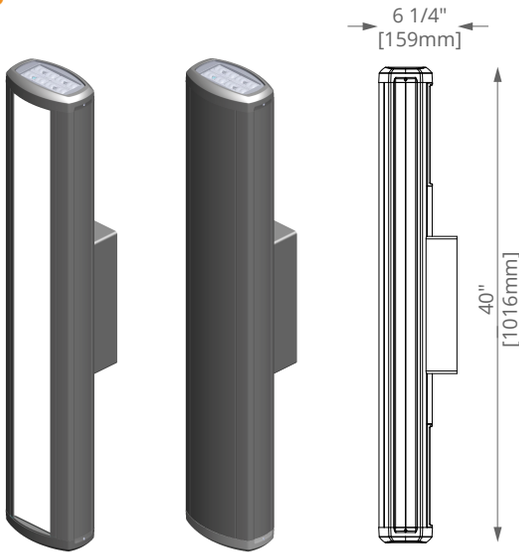


Date	City / Location	Project name
<input type="text"/>	<input type="text"/>	<input type="text"/>

Type	QTY
<input type="text"/>	<input type="text"/>

## LU-WP

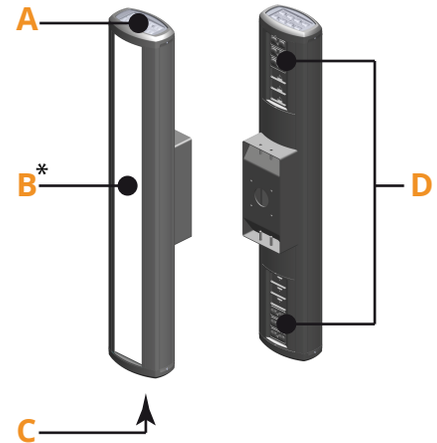


- 3000K (30K), 4000K (40K) or RGB.
- IP66.
- CSA / CSA-US certified.

## Configurations

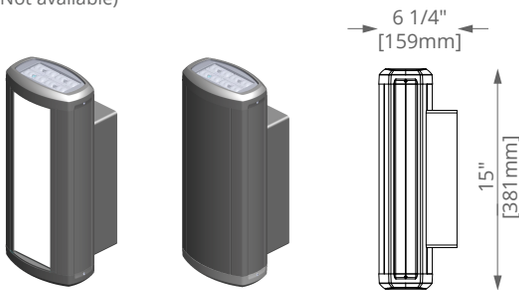
- A-** Up light
- B-** Front light
- C-** Down light
- D-** Back light (only for LU-WP)

\* Available only for 40k or RGB options



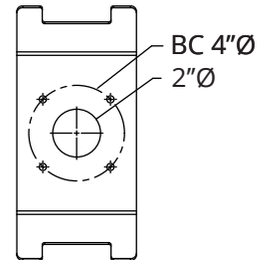
## LU-WPS

(Back Light Not available)



## Mounting plate

Recommended Anchor Bolt:  
1/4-20 (not included)



Ordering example: LU-WP A-40K B-00 C-40K-L3FL D-30K 120 BK FP-WR

Product	A (Up)	B (Front)	C (Down)	D (Back)	Voltage
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Color (main)	Color (front panel)*		* Available only if B = 00		
<input type="text"/>	FP-				

<input type="checkbox"/> <b>BTP</b> Button Type Photocell	<input type="checkbox"/> <b>DMX</b> RGB decoder	<input type="checkbox"/> <b>SGP10</b> Surge Protection (10kV)	<input type="checkbox"/> <b>SGP20</b> Surge Protection (20kV)
--	--	--	--

\* DMX controller by others

Lumca reserves the right to modify the elements on this technical data sheet without prior notice.

**OPTIC DESCRIPTION**

**A- Up light:** Two (2) LED modules, type III ou V distribution, for wall wash application, 16W consumption.

**B- Front light:** 3/16" thick, white opaline, high impact acrylic panel c/w linear LED module providing 450 lm/Ft, consumption 6.5W/Ft, suitable for wet location. RGB available.

**C- Down light:** Two (2) LED modules, distribution type II-III-IV or V, for wall wash or functional application, 16W.

**D- Back light:** Two (2) sections of accent light, LED module (1000 Lumens each).

**CONSTRUCTION**

All construction is in aluminium alloy. Extruded aluminium parts are made of 6005A-T5 or 6061-T6 alloy. Cast aluminium parts are made of 356 alloy. All hardware is in stainless steel.

**ELECTRICAL COMPONENTS**

Constant current, -40°C [-40°F] to 80°C [176°F], PF 0.99, 0-10v, 120 to 277v (other voltages, consult factory)

**FINISH**

Powder coating minimum thickness 100 microns, ASTM D2247 5000 hours salt spray test. All metallic parts are pre-treated using an environmentally friendly organic phosphating technology (PLAFORIZATION) before a polyester powder coating is electrostatically applied. The finish is of 100 microns minimal thickness and meets the ASTM B117 regulation related to salt spray and the ASTM D2247 regulation related to the resistance of the finishes exposed to a 100% relative humidity. RAL and Custom colour matches available.

**FRONT PANEL (FP)**

Decorative aluminium panel, can be painted in a different colour if no front light (B = 00).  
(**WR**) Californian Redwood or (**WM**) Canadian Maple wood finish also available.

**WR**  
(California  
Redwood)

**WM**  
(Canadian  
Maple)



Lumca reserves the right to modify the elements on this technical data sheet without prior notice.