



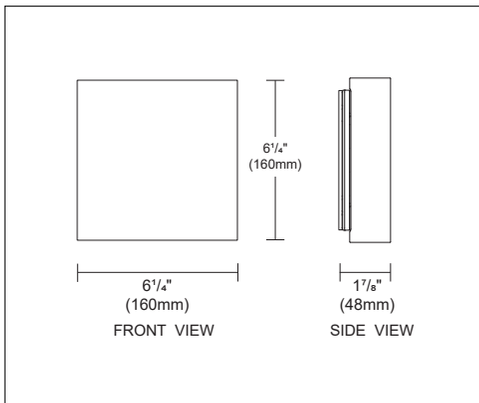
S1860, S1861

With its uniform light distribution and its rounded and thin profile, Pocket draws a gentle balance between shapes and light. The elegant and sober lines that characterize the whole range are further enhanced by the easy clip-on system and no visible screws. A surface mounted wall fixture with a minimalistic square and rectangular design that is able to blend into every architectural context.

**Luminaire characteristics:**

MODEL	POWER (W)	OPTIC	LUMENS (lm)*	EFFICACY (lm/W)*	MAX CANDELA (cd)*
S1860	10W	Single emission	681	68	309
S1861	20W	Double emission	1362	68	309
S1870	15W	Single emission	943	63	437
S1871	30W	Double emission	1886	63	437

\*For 3000K, 90CRI



**Source:**

White LED  
2700K: 90CRI,  
3000K: 90CRI,  
4000K: 80CRI.

**Lumen maintenance:**

80% of initial lumens at 70 000 hours (L80 B10)  
Ta 77°F (25°C)  
80% of initial lumens at 50 000 hours (L80 B10)  
Ta 104°F (40°C) (LM-80)

**Optics:**

Single emission downlight,  
double emission up and downlight.

**Material:**

Body: Die-cast aluminum.  
Diffuser: Toughened glass.

**Mounting:**

See mounting options on page 4.

**Electrical:**

High efficiency electronic power supply, rated at 50 000 hours, 120-277V.

**Dimming:**

0-10V down to 1% (120-277V), Triac and ELV down to 1% (120V).

**Finish:**

Standard finish



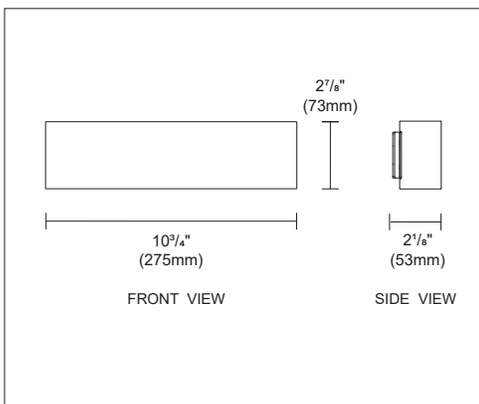
Premium finishes



White (01), aluminum gray (14), or anthracite gray (24) painted finish, following a double powder paint in 3 step process: surface treatment containing ceramic nano particles (Bonderite). Epoxy primer paint. Polyester powder paint with high resistance against UV rays and harsh weather conditions. Other premium finishes available: green (07), black (09) and burnished bronze (20). Resistance test protection Marine applications : 1200h. We provide RAL numbers that are similar, but we cannot guarantee an exact color match. For a more accurate color and gloss match, please contact customer service for a sample chip. Similar RAL numbers: White RAL9016, aluminum gray RAL9006, anthracite gray RAL9007, green RAL6028, black RAL9005 and burnished bronze RAL8019.



S1870, S1871



**Weight**

Pocket: 4.38lb (1.99kg)  
Pocket rectangular: 4.40lb (2kg)

**Warranty:**

5 year limited warranty.

**Ratings:**

IP65, IK06

**Certification:**



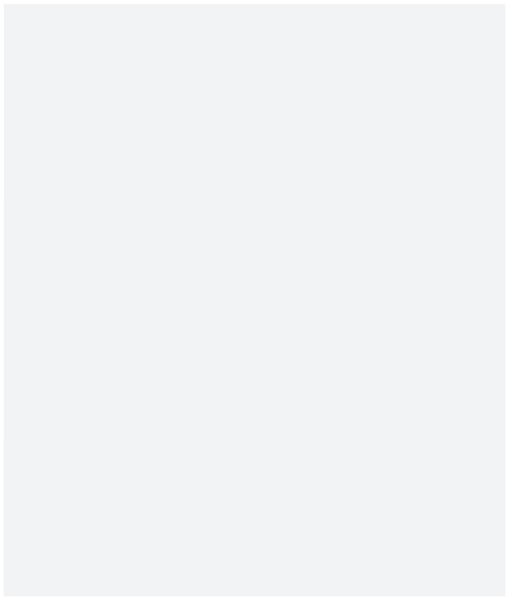
cULus listed for wet location

**ORDERING INFO**



PRODUCT CODE

MODEL	LED	MOUNTING	VOLTAGE	FINISH	DIMMING
<b>Pocket</b>	<b>H</b> 2700K, 90CRI	<b>JB</b> Surface mounted, junction box	<b>UNV</b> 120-277V	<b>01</b> White	<b>D10<sup>2</sup></b> 0-10V
<b>S1860</b> Single emission	<b>W</b> 3000K, 90CRI	<b>J2<sup>1</sup></b> Surface mounted, single gang box		<b>14</b> Aluminum gray	
<b>S1861</b> Double emission	<b>N</b> 4000K, 80CRI			<b>24</b> Anthracite gray	
<b>Pocket rectangular</b>				<b>PREMIUM</b>	
<b>S1870</b> Single emission				<b>07</b> Green	
<b>S1871</b> Double emission				<b>09</b> Black	
				<b>20</b> Burnished bronze	



<sup>1</sup> Not available for **S1860** and **S1861** models.  
<sup>2</sup> The driver is also compatible for Triac and ELV dimming except for **S1860**.

**DIMENSIONS**

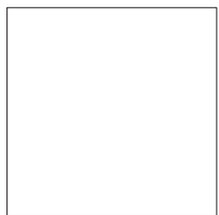
**Pocket**  
S1860, S1861



JB-UNV



TOP VIEW

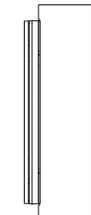


6<sup>1</sup>/<sub>4</sub>"  
(160mm)

FRONT VIEW



6<sup>1</sup>/<sub>4</sub>"  
(160mm)



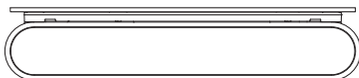
1<sup>7</sup>/<sub>8</sub>"  
(48mm)

SIDE VIEW

**Pocket Rectangular**  
S1870, S1871



J2-UNV

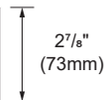


TOP VIEW

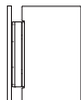


10<sup>3</sup>/<sub>4</sub>"  
(275mm)

FRONT VIEW



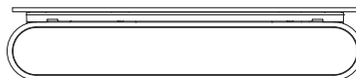
2<sup>7</sup>/<sub>8</sub>"  
(73mm)



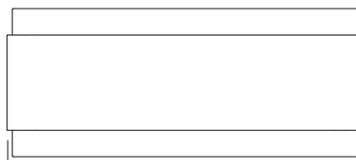
2<sup>1</sup>/<sub>4</sub>"  
(56mm)

SIDE VIEW

JB-UNV



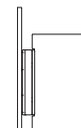
TOP VIEW



4<sup>1</sup>/<sub>2</sub>"  
(114mm)

10<sup>3</sup>/<sub>4</sub>"  
(275mm)

FRONT VIEW



2<sup>1</sup>/<sub>4</sub>"  
(56mm)

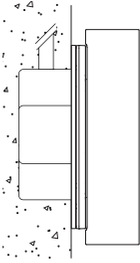
SIDE VIEW

**MOUNTING OPTIONS**

**Pocket**  
S1860, S1861



120- 277V

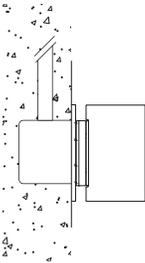


**JB-UNV** - 4" junction box with integral power supply.  
Mounting adapter plate for junction box installation.

**Pocket Rectangular**  
S1870, S1871

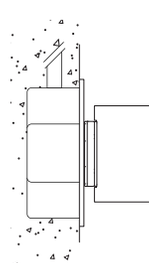


120-277V



**J2-UNV** - 2" single gang box with integral power supply.  
Mounting adapter plate for junction box installation.

120-277V



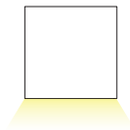
**JB-UNV** - 4" junction box with integral power supply.  
Mounting adapter plate for junction box installation.

**PHOTOMETRIC DATA**

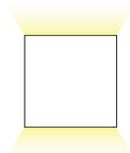
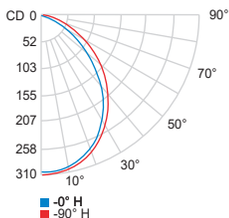
Visit [sistimalux.com](http://sistimalux.com) for complete photometric data.

**Pocket**

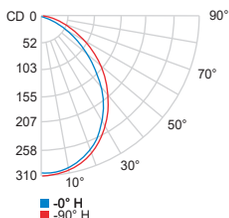
CCT (K)	CRI	POWER (W)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	B U G	MODEL
3000K	90	10W	Single emission	681	68	309	B1 U0 G0	S1860W
		20W	Double emission	1 362	68	309	B1 U4 G0	S1861W



Single emission (3000K, 90CRI)



Double emission (3000K, 90CRI)



CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	80CRI
<b>Multiplier</b>	<b>1.02</b>	<b>1</b>	<b>1.16</b>

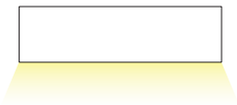
Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports.

**PHOTOMETRIC DATA**

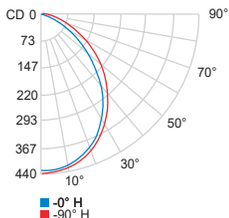
Visit [sistimalux.com](http://sistimalux.com) for complete photometric data.

**Pocket Rectangular**

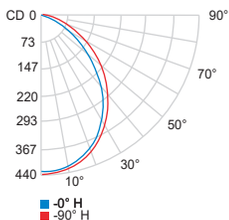
CCT (K)	CRI	POWER (W)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	B U G	MODEL
3000K	90	15W	Single emission	943	63	437	B1 U0 G0	S1870W
		30W	Double emission	1 886	63	437	B1 U4 G0	S1871W



Single emission (3000K, 90CRI)



Double emission (3000K, 90CRI)



CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	80CRI
<b>Multiplier</b>	<b>0.96</b>	<b>1</b>	<b>1.09</b>

Use multiplier table for other CCT and CRI output data. Efficacy based on IESNA LM-79 test reports.