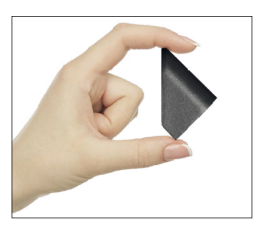
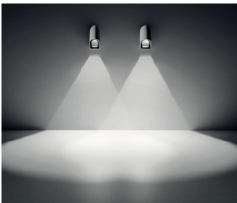
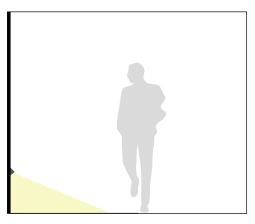
Project: Page: 1 of 5









Minipetit step light suggests a creative use of light. The optical system has been conceived to direct the light towards the walkway and enhances the space. Both Petit applique and Minipetit step light versions have reduced dimensions and maintain the same design language within the project. Petit is an IP rated outdoor luminaire that can be used also in humid indoor ambiances, as wellness and spa.

Luminaire characteristics:	Power input: 4.1W (source wattage) Lumens: 68lm (for 3000K, 90CRI) Luminaire efficacy: Up to 16lm/W
Source:	LED Module (LM-80 tested) 2700K: 90CRI, 3000K: 90CRI, 4000K: 80CRI.
Lumen maintenance:	80% of initial lumens at 70 000 hours(L80)(LM-79)
Optics:	Accent light.
Material:	Body: Die-cast aluminum. Diffuser: Toughened glass.
Mounting:	See mounting options on page 5
Electrical:	High efficiency dimmable remote LED driver, rated at 50 000 hours. 120V/277V. See remote options page 3.
Dimming:	Triac and ELV down to 15% or 0-10V down to 10%. See dimmable remote options page 3.
Finish:	White, aluminum gray or anthracite gray (RAL7022) 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.
Weight:	0.51lb (0.23kg)
Warranty:	5 year limited warranty.
Ratings:	IP65, IK07.
Certification: CUL)US	cULus listed for wet location.



SPECIFICATION SHEET Type:

Project : Page: 2 of 5

## **ORDERING INFO**

PRODUCT CODE

5

					For mounting options see page 5 To select remote driver see page 3
IODEL	LED	MOUNTING	VOLTAGE	FINISH	
1801 Inipetit	<b>H</b> 2700K, 90CRI	<b>FW</b> Surface mounted with fixture whip	REM Remote	<b>01</b> White	
	<b>W</b> 3000K, 90CRI	<b>JB</b> Surface mounted junction box		<b>14</b> Aluminum gray	
	<b>N</b> 4000K, 80CRI	<b>J2</b> Surface mounted single gang box		<b>24</b> Anthracite gray	

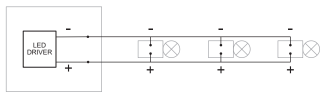
SPECIFICATION SHEET Type:

Project : Page: 3 of 5

	TE LED ORDERED SE	DRIVER OP						
		<u>,                                      </u>	Minipetit S1801 <b>4.1W</b> *					
Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimension	Max distance**	Min-max units	
			4444-0024-025-UNV					
25	120-277V	Indoor None None 6" x 4" x 3" (152 x 102 x 76mm) 30ft(9)		30ft(9m)	2-5			
			4548-0024-025-UNV-					
25	120-277V	Outdoor	None	None	6" X 4.5" X 3" (152 X 116 X 76mm	30ft(9m)	2-5	
			4551-0024-080-120-L					
80	120V	Outdoor	Leading and trailing edge (ELV and TRIAC)	Down to 15%	14.5" x 5" x 2" (368 x 127 x 50mm)	30ft(9m)	7-18	
60	120-277V	Outdoor	None	None 10" x 8" x 4" (254 x 203 x 102mm) 30ft(9m)		30ft(9m)	1-13	
72	120-277V	Outdoor	None	None	6" x 4.5" x 3" (152 x 116 x 76mm)	30ft(9m)	1-16	
72	120-277V	Outdoor	0-10V	Down to ±10%	6" x 4.5" x 3" (152 x 116 x 76mm) 30ft(9m)		1-16	
72	120-277V	Indoor	0-10V	Down to ±10%	6" x 6" x 3" (152 x 152 x 72mm)	30ft(9m)	1-16	

## **WIRING DIAGRAMS**

Multiple luminaires must be connected in parallel.



<sup>\*</sup> Wattage requirement for one (1) fixture (Remote fixture only).
\*\* Calculated for 16AWG cable. Contact factory for longer remote distance.

SPECIFICATION SHEET Type:

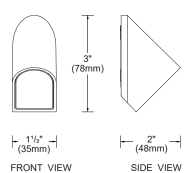
Project Page: 4 of 5

# **DIMENSIONS**

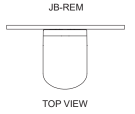


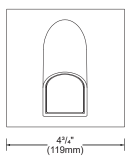


TOP VIEW

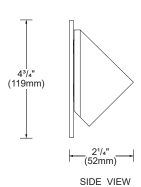


FRONT VIEW





FRONT VIEW

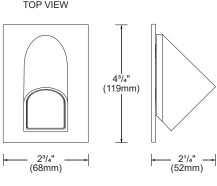


J2-REM



TOP VIEW

FRONT VIEW



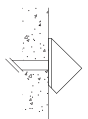
SIDE VIEW

Type: SPECIFICATION SHEET

Project: Page: 5 of 5

### **MOUNTING OPTIONS**

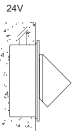
#### 24V



FW-REM - Fixture whip to remote power supply. Installed directly to surface with recessed pipe, exposed cable or electrical conduit.



JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 11/2" (38mm) deep



J2-REM - 2" single gang box with remote power supply. Mounting adapter plate for vertical junction box installation. Min 1%" (48mm) deep

### PHOTOMETRIC DATA

Visit sistemalux.com for complete photometric data.

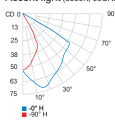


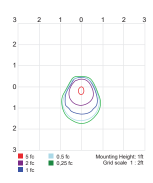
CCT (K)	CRI	LOAD (W)	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA (cd)	MODEL
3000K	90	4.1W*	Accent light	68	16	72	S1801W

\*For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected. For this reason, the load and efficacy values given in the table above refers to the led source only and does not include the led driver consumption.

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

# Accent light (3000K, 90CRI)





CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	80CRI
Multiplier	0.81	1	1.19