SPECIFICATION SHEET Type:

Project : Page: 1 of 7









Wall mounted accent light luminaire with direct light distribution that provides ambient light on vertical surfaces. Suitable for exterior applications

Luminaire characteristics:	Power input: 13.5W or 24W (System wattage) 11.7W or 18.6W (Source wattage) Lumens: 389lm to 887lm (for 3000K, 90CRI) Luminaire efficacy: Up to 46lm/W
Source:	LED module (LM-80 tested) 2700K: 90CRI, 3000K: 90CRI, 4000K: 80CRI.
Lumen maintenance:	80% of initial lumens at 70 000 hours (L70)(LM80).
Optics:	Accent light. Diffuser: Toughened glass.
Material:	Body: Die-cast aluminum and oiled teak wood. Diffuser: Tempered glass. Mounting plate: Aluminum.
Mounting:	See mounting options on page 4.
Electrical:	High efficiency electronic LED driver, rated at 50 000 hours, 120-277V.See page 3 for remote LED driver options.
Dimming:	Optional 0-10V (120-277V), down to 10% for integral and remote version. optional LTE (leading and trailing edge), down to 15% for remote version only.
Finish:	White, aluminum gray, burnished bronze or anthracite gray 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. White and burnished bronze available with teak wood accent.
Weight:	Mini look: 1.87lb (0.85kg) Look: 3.3lb (1.5kg)
Warranty:	5 year limited warranty.
Ratings:	IP65, IK06, IK04

cULus listed for wet location

Certification:

C UL US



Type: SPECIFICATION SHEET Project : Page: 2 of 7

ORDERING INFO

FIXTURE	<u>- </u>			
MODEL				
S7201 - Mini look SL9201 - Mini look wood	S7202 - Mini look double SL9202 - Mini look double wo	S7250 - Look od S7252 - Look double		
LED				
☐ H - 2700K, 90CRI	W - 3000K, 90CRI	☐ N - 4000K, 80CRI		
MOUNTING				
DF - Surface mounted with direct feed	JB - Surface mounted junction box	J2 - Surface mounted single gang box		
VOLTAGE				
UNV - 120-277V	REM - Remote			
FINISH				
01 - White	14 - Aluminum	20 - Burnished bronze	24 - Anthracite gray	
DIMMING				
ND - No dimming	D10 - 0-10V			

9320 Boul. St-Laurent, suite 100, Montréal (Québec) Canada H2N 1N7, P.: 514.523.1339 F.: 514.525.6107 www.sistemalux.com

SPECIFICATION SHEET Type:

Project : Page: 3 of 7

REMOTE POWER SUPPLY OPTION (TO BE ORDERED SEPARATELY)

		N	11.7W*				
Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimensions	Max distance**	Min-max units
	,		4444-0024-025-UNV-	ND			
25	120-277V	Indoor	-	-	6" X 4" X 3" (152 X 102 X 76mm)	150ft(45m)	1-2
			4448-0024-150-UNV-D	010			
150	120-277V	Indoor	ndoor 0-10V Dow		10" X 8" X 4" (254 X 203 X 102mm)	25ft(7.5m)	1-12
			4549-0024-075-UNV-D	010			
75	120-277V	Outdoor	0-10V	Down to 10%	14.5" X 5" X 3.5" (368X 127 X 88mm)	50ft(15m)	1-6
			4545-0024-075-UNV-I	ND			
75	120-277V	Outdoor	-	-	12.5" X 4.5" X 2.5" (317 X114 X 63mm)	50ft(15m)	1-6
			4551-0024-080-120-L	TE			
80	120V	Outdoor	Leading and trailing edge (ELV and TRIAC)	Down to ±15%	14.5" X 5" X 2" (365 X 127 X 50mm)	45ft(13m)	1-6 (3-6 w/dim)
			4546-0024-200-2C-UNV	/-ND			1-16
200	120-277V	Outdoor	-	-	12.5" X 4.5" X 2.5" (317 X114 X 63mm)	35ft (10m) Per channel	max 8/ch

			18.6W*				
Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimensions	Max distance**	Min-max units
			4444-0024-025-UNV-	ND			
25	•				6" X 4" X 3" (152 X 102 X 76mm)	150ft(45m)	1
			4448-0024-150-UNV-D	010			
150	120-277V	Indoor	0-10V	Down to 10%	10" X 8" X 4" (254 X 203 X 102mm)	25ft(7.5m)	1-7
			4549-0024-075-UNV-	010			
75	120-277V	Outdoor	0-10V	Down to 10%	14.5" X 5" X 3.5" (368X 127 X 88mm)	50ft(15m)	1-3
			4545-0024-075-UNV-	ND			
75	75 120-277V Outdoor -		-	-	12.5" X 4.5" X 2.5" (317 X114 X 63mm)	50ft(15m)	1-3
80	120V	Outdoor	Leading and trailing edge (ELV and TRIAC)	Down to ±15%	14.5" X 5" X 2" (365 X 127 X 50mm)	45ft(13m)	1-4 (2-4w/ DIM)
			4546-0024-200-2C-UN\	/-ND			1-10
200	120-277V	Outdoor	-	-	12.5" X 4.5" X 2.5" (317 X114 X 63mm)	35ft (10m) Per channel	max 5/ch

^{*}wattage requirement for one (1) fixture (remote fixture only)
**Calculated at full load for 18AWG copper wires



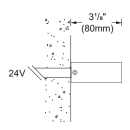
Type: SPECIFICATION SHEET

Project: Page: 4 of 7

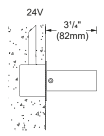
MOUNTING OPTIONS

MINI LOOK / MINI LOOK DOUBLE / MINI LOOK WOOD

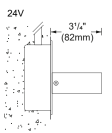
S7201 / S7202 / SL9201 / SL9202



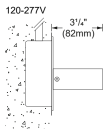
DF-REM - Direct feed with remote power supply. Connections made inside fixture (18AWG only). Ø3/8" power cable. Installed directly to surface.



J2-REM - 2" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep



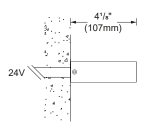
JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep.



JB-UNV - 4" junction box with integral power supply.
Mounting adapter plate for junction box installation.
Min 1½" (38mm) deep.

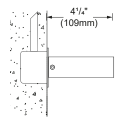
LOOK / LOOK DOUBLE

S7250 / S7252



DF-REM - Direct feed with remote power supply.
Connections made inside fixture (18AWG only). Ø3/8" power cable. Installed directly to surface.

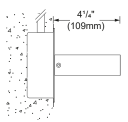
24V OR 120-277V



J2-REM - 2" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep

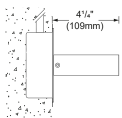
J2-UNV - 2" junction box with integral power supply.
Mounting adapter plate for junction box installation.
Min 1½" (38mm) deep

24V



JB-REM - 4" junction box with remote power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep.

120-277V



JB-UNV - 4" junction box with integral power supply. Mounting adapter plate for junction box installation. Min 1½" (38mm) deep.

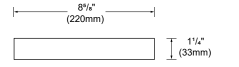
Type: SPECIFICATION SHEET

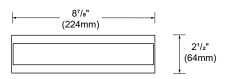
Project: Page: 5 of 7

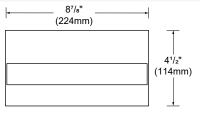
DIMENSIONS

MINI LOOK / MINI LOOK DOUBLE / MINI LOOK WOOD

S7201 / S7202 / SL9201 / SL9202



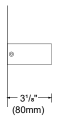


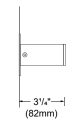


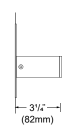
FRONT VIEW

FRONT VIEW









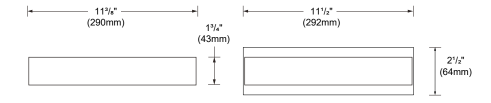
SIDE VIEW

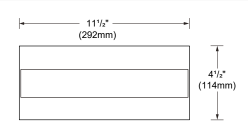
SIDE VIEW

SIDE VIEW

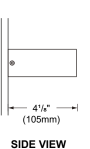
LOOK / LOOK DOUBLE

S7250 / S7252





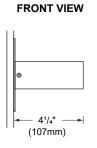
FRONT VIEW



6

FRONT VIEW

4¹/₄" — (107mm)



SIDE VIEW

Type: SPECIFICATION SHEET

Project: Page: 6 of 7

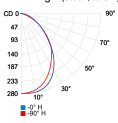
PHOTOMETRIC DATA

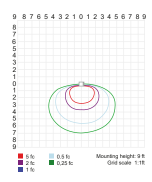
Visit sistemalux.com for complete photometric data.

CCT (K)	CRI	LOAD*	OPTIC	LUMENS (Im)	EFFICACY (Im / W)	MAX CANDELA	MODELS	
3000K	90	13.5W	Accent light	475	37	272	S7201W	
		13.3	15.50	Accent light	4/5	O1	212	SL9201W

^{*}Wattage given for integral version. For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected.

Accent light (3000K, 90 CRI)

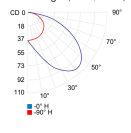


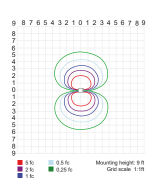


CCT (K)	CRI	LOAD*	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA	MODELS
3000K	90	13.5W	Accent light	389	30 105	S7202W	
		10.0	, toodit light	309		100	SL9202W

^{*}Wattage given for integral version. For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected.

Accent light (3000K, 90 CRI)





CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	80CRI
Multiplier	0.94	1	1.07

SPECIFICATION SHEET Type:

Project: Page: 7 of 7

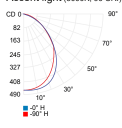
PHOTOMETRIC DATA

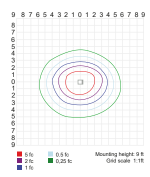
Visit sistemalux.com for complete photometric data.

CCT (K)	CRI	LOAD*	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA	MODELS
3000K	90	24W	Accent light	887	46	482	S7250W

^{*}Wattage given for integral version. For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected.

Accent light (3000K, 90 CRI)

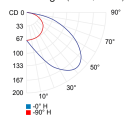


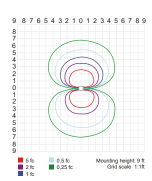


CCT (K)	CRI	LOAD*	OPTIC	LUMENS (lm)	EFFICACY (Im / W)	MAX CANDELA	MODELS
3000K	90	24W	Accent light	724	38	195	S7252W

^{*}Wattage given for integral version. For products that uses a remote led driver, total system wattage will varies according to the efficacy of the remote led driver selected.

Accent light (3000K, 90 CRI)





CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	80CRI
Multiplier	0.94	1	1.07

