

# SA-LED

Maximum Security Surface Mount LED Wall

PRODUCT SPECIFICATION

The SA series is designed for wall mount cell lighting in medium, maximum and super max security detention facilities.

## Mounting

Surface mounts to wall.

# Clamshell Housing

One piece, die-formed cold rolled steel with seams welded and ground smooth, 14 gauge lens retainers and a full length, welded pin piano hinge. Stainless steel available.

## **Back Plate**

16 gauge die-formed cold rolled steel with embossed mounting holes to create a contraband drop slot / irretrievable blade trap.

## Internal Lens

Optic Plus lens (standard) completely hides diode image while providing minimum 95% light transmission.

#### Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Brushed stainless steel available.

#### Hardware

Recessed, stainless steel, tamper-proof fasteners.

## Driver

0-10Vdc dimming, Range 10%-100% -40°C Min. starting temperature, >0.9 PF, <20% THD.

### Wiring

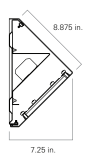
Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

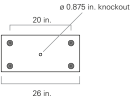
## Certifications

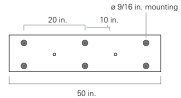
UL Listed damp or wet location. IP34 rated. Covered ceilings only.























SA	-	-		-			-		-	/	-		
	one	two	three	four	five	six	seven	eight	nine	ten	eleven	twelve thirteen	fourteen

	one two three four	five six	seven eight nine ten	eleven twe	lve thirteen fourteen	
one	Luminaire Size	seven	Voltage	eleven	Door Fasteners	
2	2 ft fixture	120	120 V, 60 Hz	AP	Stainless steel allen head with pin	
4	4 ft fixture	277	277 V, 60 Hz	TP	Stainless steel torx head with pin	
		347	347 V, 60 Hz	PH	Phillips head, non-security	
two	LED Rows	VAR	Variable, 120-277 V, 50/60Hz			
1L	One		,	twelve	Electrical Access	
2L	Two	eight	Driver	Α	2.250 in. diameter access hole	
		DM	0-10Vdc Dimming, standard	K	0.875 in. diameter knockout(s) standard	
three	Color Temperature		3,			
35	3500K	nine	Internal Lens	thirteen	UL Listing	
40	4000K	122	Optic Plus LED diffusing acrylic lens, std	D	Damp Location	
50	5000K	53	.125 in. K12 prismatic acrylic	W	Wet Location	
four	Housing Gauge	12	.125 in K12 prismatic polycarbonate			
N	18 gauge, minimum security	15	.156 in. K12 prismatic polycarbonate	fourteen	Options	
D	16 gauge, medium security	16	.187 in. K12 prismatic polycarbonate	SO 2C	Specified output*	
X	14 gauge, maximum security	75	.156 in. C73 prismatic tempered glass		Two-circuit wired	
U	12 gauge, super max, CRS only		, , , ,	CU	Canadian UL Listing	
	gange, experiment, <u>erre erre</u>	ten	External Lens	EM	Emergency battery backup	
five	Housing Material	30	.187 in. clear polycarbonate	FH	Fuse and holder	
С	Cold rolled steel	32	.250 in. clear polycarbonate	NL-LED IMS	Night light, LED	
S	Stainless steel	36	.375 in. clear polycarbonate		Integral Occ Sensor	
		38	.500 in. clear polycarbonate	PS	Security push on/off switch	
six	Finish	90	.187 in. clear tempered glass		* Indicated as CO(na/nana) Consider description	
R	Brushed stainless steel	92	.250 in. clear tempered glass		* Indicated as SO(xx/xxxx). Specified output, Input watts / delivered lumens to be determined based on specified requirements.	
W	White	96	.375 in. clear tempered glass			

Modifications are available to meet custom requirements.