



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.

Finish

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

Hardware

Recessed, stainless steel, tamper-proof fasteners.

Wiring

Reflector mounted electrical components for easy wiring and maintenance.

Certifications

UL Listed damp or wet location. Covered ceilings only.



PRODUCT SPECIFICATION

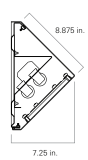
Fixture Type

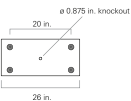
Catalog No.

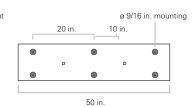
Approval Date



Job Name















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

one	Lamps (not included)	six	Voltage	ten	Door Fasteners					
14	2 ft. 14 W T5	120	120 V, 60 Hz	AP	Stainless steel allen head with pin					
17	2 ft 17 W T8	277	277 V, 60 Hz	TP	Stainless steel torx head with pin					
24	2 ft. 24 W T5 HO	347	347 V, 60 Hz	PH	Phillips head, non-security					
4B	2ft. 40 W T5 biax	VAR	Variable, 120-277 V, 50/60Hz							
28	4 ft. 28 W T5		D. II.	eleven	Electrical Access					
32	4 ft. 32 W T8	seven	Ballast	Α	2.250 in. diameter access hole					
54	4 ft. 54 W T5 HO	DM EL	Dimming Electronic Instant Start, std T8	K	0.875 in. diameter knockout(s) standar					
two	Lamp Quantity	PR	Program Rapid Start, std T5, option T8	twelve	UL Listing					
1	one			D	Damp Location Wet Location					
2	two	eight	Internal Lens	W						
		53	.125 in. K12 prismatic acrylic							
three	Housing Gauge		12 .125 in. K12 prismatic polycarbonate		Options					
N	18 gauge, minimum security	15	.156 in. K12 prismatic polycarbonate	thirteen 2C	Two-circuit wired Canadian UL Listing One lamp emergency ballast					
D	16 gauge, medium security	16	.187 in. K12 prismatic polycarbonate .156 in. C73 prismatic tempered glass	CU						
X	14 gauge, maximum security	75		E1						
U	12 gauge, super max, <u>CRS only</u>	01	.005 in. UV absorbing overlay	E2	Two lamp emergency ballast					
four	Housing Material	nine	External Lens	FH	Fuse and holder					
С	Cold rolled steel	30	.187 in. clear polycarbonate	NL	Night light, for 7 or 9 W PL bipin					
S	Stainless steel	32	.250 in. clear polycarbonate	NL-LED	Night light, LED Occupancy sensor					
		36	.375 in. clear polycarbonate	OS						
five	Finish	38	.500 in. clear polycarbonate	PS	Security push on/off switch					
R	Brushed stainless steel	90	.187 in. clear tempered glass							
W	White	92	.250 in. clear tempered glass							

Modifications are available to meet custom requirements.

.375 in. clear tempered glass

96