

# **SCB-LED**

Correctional Behar

Behavioral Health

ED

Corner

PRODUCT SPECIFICATION

The SCB series is designed for use in all levels of correctional facilities, behavioral health units, and high abuse applications. Anti-ligature for patient safety.

#### Mounting

Surface mounts to corner.

#### Housing

Die-formed cold rolled steel with seams welded and ground smooth. 304 Stainless steel available.

#### Door

One piece, die-formed cold rolled steel door with 14 gauge lens retainers and a full length welded pin piano hinge. 304 Stainless steel available.

#### Internal Lens

Optic Plus lens (standard) completely hides diode image while providing greater than 90% 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 1% dimming, >0.9 PF, <20% THD Factory programmable, Operating temp -40°C Min. to 50°C Max

#### Wiring

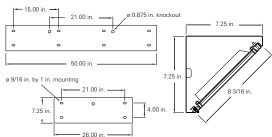
Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

#### Certifications

UL Listed damp or wet location. IP54 rated. Covered ceilings only.



















	one	two	three	four	five	six se	even	eight	nine		ten	eleven	twelve	thirteen fo	ourteen fifteen	sixteen
SCB	-		- /	, .	-		-		DM	-		/	-	-   D	-	

OOD	,		,		
one	Luminaire Size	eight	Voltage	thirteen	Mounting
2	2 ft fixture	VAR	Variable, 120-277 V, 50/60Hz	D	Corner mount
4	4 ft fixture	347	347VAC, 60Hz	fourteen	Electrical access
two	LED Source	nine	Driver	A	2.250 in. diameter access hole
	Refer to the LED Source Table on	DM	0-10Vdc Dimming, standard	K	0.875 in. diameter knockout(s), standard
	Page 2 for available options.	DIVI	o Tovac Billining, <u>standara</u>	K	0.073 III. diameter knockout(s), standard
		ten	Internal Lens	fifteen	UL Listing
three	Color Temperature	122	Optic Plus LED diffusing acrylic, standard	D	Damp Location
30	3000K	130	.125 in. LED diffusing Lexan	W	Wet Location
35	3500K	53	.125 in. K12 prismatic acrylic	alutaan	Ontions
40	4000K	12	.125 in K12 prismatic polycarbonate	sixteen 2C	Options Two-circuit wired
50	5000K	15	.156 in. K12 prismatic polycarbonate	CU	Canadian UL Listing
four	CRI	16	.187 in. K12 prismatic polycarbonate	EM	Emergency battery backup
80	80 CRI	75	.156 in. C73 prismatic tempered glass	FH	Fuse and holder
90	90 CRI	alayan	External lens	NL-LED	Night light, LED (Amber available)
		30		NL-LLD	5-100% Adjustability
five	Material gauge	32	.187 in. clear polycarbonate .250 in. clear polycarbonate	IMS	Integral Occ Sensor
N	18 gauge, minimum security	36	.375 in. clear polycarbonate	PS	Security push on/off switch
D	16 gauge, medium security	38	.500 in. clear polycarbonate	WM	Wall mount (No top holes)
X	14 gauge, maximum security	90	.187 in. clear tempered glass		. , ,
six	Material	92	.250 in. clear tempered glass		
C	Cold rolled steel	96	.375 in. clear tempered glass		
S	Stainless steel				
Ü		twelve	Door fasteners		
seven	Finish	AP	Stainless steel allen head with pin		
R	Brushed (stainless steel only)	TP	Stainless steel torx head with pin		
W	White	PH	Phillips head, non-security	Modifi	cations are available to meet custom requirements.

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.

CRI	LED Life
>80	>100,000

LED	3000	К	3500K		40001	<b>(</b>	5000K					
Source (Box 2)	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts			
				1' x 2' F	ixture							
1W24	2351	102	2386	104	2457	107	2527	110	23.0			
2W45	4323	109	4388	111	4517	114	4646	117	39.6			
2W60	5786	106	5873	107	6045	110	6218	113	54.8			
	1' x 4' Fixture											
1W25	2506	112	2544	114	2553	114	2626	118	22.3			
1W45	4323	109	4388	111	4517	114	4646	117	39.6			
1W60	5786	106	5873	107	6045	110	6218	113	54.8			
2W90	8646	109	8775	111	9033	114	9291	117	79.3			
2W106	10146	108	10297	110	10600	113	10903	116	93.7			
2W120	11572	106	11745	107	12091	110	12436	113	109.6			

Delivered lumen output calculated using 122 inner lens and 32 (.250" Clear Polycarbonate) outer lens (Highlighted below).

	Lens Multiplier - Use the multipliers below to adjust the delivered lumens											
	Inte	rnal Lens		External Lens								
53	.125 in. K12 prismatic ac	rylic	1.00	30	.187" Clear polycarbonate	1.02						
12	.125 in K12 prismatic pol	ycarbonate	.98	32	.250" Clear Polycarbonate	1.00						
15	.156 in. K12 prismatic po	lycarbonate	.97	36	.375" Clear polycarbonate	.96						
16	.187 in. K12 prismatic po	lycarbonate	.95	38	.500" Clear polycarbonate	.92						
75	.156 in. C73 prismatic ter	npered glass	.97	90	.187" Clear tempered glass	1.04						
122	Optic Plus diffusing acryl	ic	1.00	92	.250" Clear tempered glass	1.03						
90	CRI Multiplier	.86		96	.375" Clear tempered glass	.99						

## **Specified Output Option**

L.C. Doane programmable drivers allows us to deliver a specific lumen output. If none of the options in the chart above fit your application, let us know the desired lumen output and we will do the rest. See the example how this will be specified.

### **Example Model:**

SCB-XX<sup>1</sup>SO-40/80-DCW-VARDM-122/32-(XX<sup>2</sup>/LUMENS)

**LUMENS** = You provide the lumens.

 $XX^1$  = We will determine the number of rows.

XX<sup>2</sup> = We will provide the wattage information.