### MIGHTY MAC™

### **SSA SERIES**

### PRODUCT FEATURES:

- » Surface ceiling mount 12"×24" and 12"×48" lengths
- » TIG welded housing with no post grinding for additional strength
- » Vertically adjustable bracket secured to housing via thru-studs
- » Completely concealed internal drop slot piano hinge
- » Ligature resistant construction

PROJECT INFORMATION						
Job Name						
Fixture Type.						
Catalog Number						
Approved by						

### **SPECIFICATIONS**

**HOUSING:** One-piece die-formed prime grade material as specified – see Ordering Information. Corners continuously seam welded and smooth with no post grinding (TIG). Clamshell housing resistant to penetration and contraband concealment.

**BASEPLATE:** Prime grade material as specified – see Ordering Information. Die-formed blade trap (1/4" minimum) prevents contraband concealment and access. Embossed standoffs prevent distortion.

**LENS:** As specified — maximum total thickness .625" — see Ordering Information. Kenall recommends a clear outer lens with a prismatic, textured or diffused inner lens. Two clear lenses used in combination cannot be provided.

LENS RETENTION: Vertically adjustable continuous "Z" brackets of prime grade material, secured to housing via thru-studs (6" maximum spacing).

HINGE: 2' completely concealed internal drop slot piano hinge (1/2" knuckle/1/8" diameter pin) standard. Pin secured to knuckle. Hinge welded to housing and mounts to either side of baseplate via keyholes. See Options for Full Length Internal Hinge (IHF).

**FASTENERS:** Hardened security screws as specified – see Ordering Information. Fully recessed.

LUMINOUS SEAL: Polyurethane foam prevents light leaks from luminaire base.

FINISH: TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

**ELECTRICAL:** Available 3000K, 3500K, 4000K and 5000K color temperatures, 82 CRI. 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); 330 μA max. source current. LF; Lamps quantity and type as specified – see Ordering Information. All ballasts UL listed class P. Optional removable reflector/lamp/ballast tray with quick disconnect.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

INSTALLATION: Fixture not suitable for Surface Conduit or Continuous Row Mounting.

WARRANTY: Limited five (5) year warranty on LED lamps.

LISTINGS: UL and CUL Listed for Damp Locations. See Ordering Information for Wet Location applications. Ligature resistant construction.

Specified Ballast

current product details. ©2024 Kenall Mfg.Co





### ORDERING INFORMATION (Ex: SSA-4-0/0-67L40K-DCC-277-SYM/B-1)

Model	Size Hsg.	Base Material	Lamp Qty	Lamp Type	Driver/Ballast	Type Bal	last Qty	Voltage	Lens (Inner/C	Outer)	Fastener	Options
SSA		1										
4 12' Housing/I 0 14- 1 16- 3 14- 4 16- 6* 14- 7* 16-	Size "×24" "×48"  Base Material Ga CRS (Painted White -Ga CRS (Painted White) -Ga SS (Painted White) -Ga SS (Brushed)	1 Oi 2 Tw 3 Th 2 Nomi 25L30K 25L35K 25L40K 25L50K 17 4 Nomi 45L30K 45L40K 45L50K 67L30K 67L30K 67L40K 67L50K 28 32	ree  pe inal Length 25 Watt 3000 25 Watt 3500 25 Watt 4000 25 Watt 5000 F17T8  al Length 45 Watt 3000 45 Watt 3500 67 Watt 3500 67 Watt 3500 67 Watt 3500 67 Watt 4000 67 Watt 5000 F28T5 F32T8 F54T5HO  allast Type Dimming Con Instant Start E	K LED	1 2 Volta: 120 277 347 DV †  Lens : SYM* 0 1 2 2 3 G* 4 4 TG 6 7* 8* 9* A* B* C* J* Driver HD (T8)	120 Volts 277 Volts 347 Volts 120-277 Vol (Inner/Outer * Symmetric No Lens .125" Pris .125" Pris .125" Cle: .156" Pris .250" Text .187" Cle: .250" Cle: .250" Cle: .250" Cle: .375" Cle: .375" Cle:	s, pt land I lan	DR Acrylic lic carbonate arbonate carbonate ered Glass carbonate d Glass onate d Glass onate d Glass onate	EL• DLN  FS IHF RGT SK WL  * n • E † LI ** C ‡ R • n	Torx® Allen  ons Integre (4' on T Integre Backumin a Stand LED N (100%) requiring Single Famous Speak Wet LED N (100%) as as Back Pack requiring to the second speak wet Led N (100%) as as Back requiring the second speak led N (100%) as as Back requiring the second speak required to the second speak requir	lly, 45L max; n ral 6W Self-Tes up (4' only, 45l mbient) ard Lumen EL light Light w/L 6 - 20%; volte ed; n/a with 3 1: Fuse & Holde ength Internal vable Gear Tra ter Housing Ex ocation Listed asse Material n/a with F54Ts bing only be used with LED Lamp Typ paired with pr	gency Battery Backup /a 347V, 0°C min ambien sting Emergency Battery L max; n/a 347V, 0°C  Pack ight Level Control age-specific selection 47V) er Hinge y tension  5HO; n/a LED Lamp Type clear outer lens ions



# MIGHTY MAC™

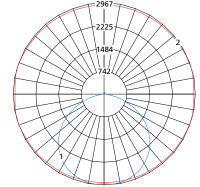
# SSA SERIES

**PERFORMANCE** 

		Initial Delivered Lumens				
Model	Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
	25L30K	2,530	89	28	117	80,000
SSA-2	25L35K	2,608	92	28	117	80,000
33A-2	25L40K	2,781	98	28	117	80,000
	25L50K	2,892	102	28	117	80,000
	45L30K	4,790	103	46	100	80,000
	45L35K	4,938	106	46	100	80,000
	45L40K	5,106	110	46	100	80,000
SSA-4	45L50K	5,316	115	46	100	80,000
33A-4	67L30K	7,648	103	74	75	80,000
	67L35K	7,885	106	74	75	80,000
	67L40K	8,154	110	74	75	80,000
	67L50K	8,488	114	74	75	80,000

NOTE: All products tested with SYM/B lens configuration. See "Lumen Output Scaling Factor" table for output values with alternate lens configurations. Information subject to change without notice. Visit www.kenall.com for IES files and additional information.

### Model: SSA-4-x-y-67L40K-DCC-z-SYM-B-1



Maximum Candela = 2967 Located At Horizontal Angle = 15, Vertical Angle = 5

— 1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

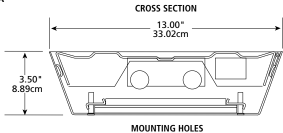
### **LUMEN OUTPUT SCALING FACTORS**

Lens Configuration	Inner Lens	Outer Lens	Scaling Factor		
SYM/G		1/8" Clear PC	1.10		
SYM/7	1/8" Frost Acrylic	3/16" Clear PC	1.06		
SYM/8		1.06			
SYM/9		1/4" Clear PC	1.03		
SYM/B		3/8" Clear PC		1.00	
SYM/C		3/8" Clear TG	1.03		
SYM/J		1/2" Clear PC	0.99		
1/G	1/8" Prismatic Acrylic	1/8" Clear PC	1.04		
1/9		1/4" Clear PC	0.99		
1/B		3/8" Clear PC	0.99		
2/J	1/8" Prismatic PC	1/2 " Clear PC	0.87		

NOTE: Use this table to determine the lumen output and efficacy of the desired lens configuration by multiplying the provided value with the appropriate number in the "Performance" table above.

## MIGHTY MAC™ SSA SERIES

### **DIMENSIONAL DATA**



<u>SSA-2</u> <u>SSA-4</u>

