MIGHTY MAC™

SDA SERIES

PRODUCT FEATURES:

- » Surface ceiling mount -12"×24", 12"×48"
- » Housing TIG welded with no post grinding for additional strength
- » "Z" bracket lens retention with thru-studs spaced
- 6" apart



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).

LENS: As specified — maximum thickness .625" — see ordering information. Kenall recommends a prismatic inner lens and a clear outer 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).

DOOR: One-piece die-formed prime grade material as specified – see ordering information.

HINGE: Staked and welded external piano hinge (1/2" knuckle/1/8" diameter pin) standard. See Options for Internal Hinge (IH) and Full Length Internal Hinge (IHF).

FASTENERS: Hardened security screws as specified – see ordering information. Fully recessed.

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); 330μA max. source current.

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

LAMPS: Quantity and type as specified – see ordering information. Lamps supplied by others.

BALLAST: Quantity and type as specified – see ordering information. All ballasts UL listed class P. Optional Removable Gear Tray (RGT) with quick disconnect.

PHOTOMETRICS: Efficiency of SDA4-0/0-232-IS-1-120-1/B-1 = 56.3%. For photometric information, go to www.kenall.com.

DCC Dimming Constant Current

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

LISTINGS: UL and CUL Listed for Damp Locations. See Ordering Information for optional Wet Location rating.





Mode SD/		Housing/Base	Lamp Qty	Lamp Type	Ballast/Driver	Balla:	st Qty	Voltage	Lens (Inner/Outer)	Faste	ners	Options
lom	inal Size		Lamp Qua	antity (n/a with L	ED)	Balla	st Quai	ntity (n/a wi	ith LED)	Fast	eners	
2	12"×24"		1 One	2	•	1	One	•	•	1	Torx® T-20	Head w/ Center Pin
	12"×48"		2 Two)		2	Two			2	Allen Hea	d w/ Center Pin
			3 Thre	ee (F17T8, F32T8, F	54T5HO and F28T5 only	1						
lous	ing/Door Mat	erial			•	Volta	age			Opti	ons	
)	14-Ga CRS (P	ainted White)	Lamp Typ	e		120	120 Vo	olts		LĖL	Integral 8	.4W Emergency Battery Back
	16-Ga CRS (P	ainted White)	2' Nomin	al Length		277	277 Vo	olts			(4' only, 4	5L max; n/a 347V,
*	18-Ga CRS (P	ainted White)	45L30K	45 Watt 3000K LE	D (82 CRI)	347	347 Vo	olts			0°C min a	ambient)
	14-Ga SS (Pai	nted White)	45L35K	45 Watt 3500K LE	D (82 CRI)	DV	120-2	77 Volts		LELS	T Integral 6	W Self-Testing Emergency
ŀ	16-Ga SS (Pai	nted White)	45L40K	45 Watt 4000K LE	D (82 CRI)						Battery Ba	ackup (4' only, 45L max;
;	14-Ga SS (Bru	ıshed)	45L50K	45 Watt 5000K LE	D (82 CRI)	Lens	(Inner/	Outer)‡			n/a 347V,	0°C min ambient)
,	16-Ga SS (Bru	ıshed)	17	F17T8		SYM	▲ Symme	etric, Diffused	DR Acrylic	EL•	Standard	Lumen EL Pack
)	12-Ga CRS (P	ainted White)				0	No Ler	าร		DLN	LED Night	Light w/Light Level Control
			4' Nomin	al Length		1	.125"	Prismatic Acr	ylic		(100% - 2	20%; voltage-specific selectio
			45L30K	45 Watt 3000K LE	D (82 CRI)	2	.125"	Prismatic Poly	ycarbonate			n/a with 347V)
			45L35K	45 Watt 3500K LE	D (82 CRI)	3	.125"	Textured Poly	carbonate	IHF	Full Lengt	h Internal Hinge
			45L40K	45 Watt 4000K LE	D (82 CRI)	G †	.125"	Clear Polycarl	bonate	IH	Internal H	
			45L50K	45 Watt 5000K LE	D (82 CRI)	4	.156"	Prismatic Poly	ycarbonate	FS		se & Holder
			67L30K	67 Watt 3000K LE		TG		Textured Tem		KO		Knockout
			67L35K	67 Watt 3500K LE	D (82 CRI)	6	.187"	Prismatic Poly	ycarbonate	RGT		e Gear Tray
			67L40K	67 Watt 4000K LE		7 †		Clear Polycarl		SK		lousing Extension
			67L50K	67 Watt 5000K LE	D (82 CRI)	8 †	.187"	Clear Temper	ed Glass	WL	Wet Locat	tion Listed
			28	F28T5		9 †		Clear Polycarl				
			32	F32T8		Α†		Clear Temper				
			54	F54T5H0		Β†		Clear Polycarl				O or LED lamps
		Ballast/Driver Type IS Instant Start Electronic <10% THD (T8)			C† .375" Clear Tempered Glass J† .500" Clear Polycarbonate			* n/a as Door Material				
								† Must be paired with prismatic, diffused or				
				P†	.500"	Clear Temper	ed Glass			hen ordering LED lamps		
				id Start Electronic <	:10% THD							pecifications
				L, T8, T5, T5HO)						▲ Ca	n only be us	ed with clear or no outer lens
			SB Spe	cified Ballast								



MIGHTY MAC™

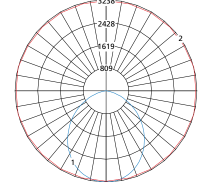
SDA SERIES

PERFORMANCE

		Initial Delive	red Lumens			
Nominal Size	Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
	45L30K	3,998	86	46	100	80,000
2	45L35K	4,122	89	46	100	80,000
2	45L40K	4,263	92	46	100	80,000
	45L50K	4,437	96	46	100	80,000
	45L30K	4,386	95	46	100	80,000
	45L35K	4,522	98	46	100	80,000
	45L40K	4,676	102	46	100	80,000
4	45L50K	4,868	106	46	100	80,000
4	67L30K	7,003	94	74	75	
	67L35K	7,220	97	74	75	80,000
	67L40K	7,466	100	74	75	80,000
	67L50K	7,772	104	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: SDA-4-x-y-67L40K-DCC-z-SYM-B-1



Maximum Candela = 3238 Located At Horizontal Angle = 15, Vertical Angle = 2.5

— 1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

LUMEN OUTPUT SCALING FACTORS

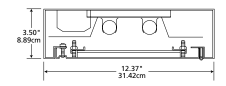
Lens Configuration	Inner Lens	Outer Lens	Scaling Factor
SYM/G	1/8" Frost Acrylic	1/8" Clear PC	1.10
SYM/7		3/16" Clear PC	1.06
SYM/8		3/16" Clear TG	1.06
SYM/9		1/4" Clear PC	1.03
SYM/B		3/8" Clear PC	1.00
SYM/C		3/8" Clear TG	1.03
SYM/J		1/2 " Clear PC	0.99
1/G	1/8" Prismatic Acrylic	1/8" Clear PC	1.04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

DIMENSIONAL DATA

CROSS SECTION



MOUNTING HOLES

