MIGHTY MAC™ SSC SERIES

PRODUCT FEATURES:

- » Surface ceiling mount 20"×24", 20"×48"
- » 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



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

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 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).

HINGE: Completely concealed 2' drop slot internal 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.

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 reflector/lamp/ballast tray with quick disconnect.

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

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

PHOTOMETRICS: Efficiency of SSC4-0/0-432-IS-1-120-1/9-1 = 68%. For photometric information, go to www.kenall.com.

WARRANTY: One (1) year warranty for Kenall flourescent products.

LISTINGS: UL and CUL listed for damp locations. See ordering information for wet location applications.



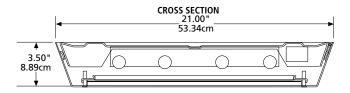
Mode	el Size	Hsg./Door Material	L	amp Qty	Lamp Type	Ballast Type	Ballas	t Qty	Voltage	Lens (In	ner/Outer)	Faster	ners	Options
SSC	<u> </u>										1			
Nomi	inal Size		Lam	p Quantity			Balla	st Qua	intity			Faste	ner	
2	20"×24"		2	Two			1	One				1	Torx® T	-20 Head w/ Center Pin
1	20"×48"		3	Three			2	Two				2	Allen F	lead w/ Center Pin
			4	Four										
Housing/Base Material						Voltage					Options			
)	14-Ga CRS (Paint			р Туре			120	120 V				EL•		rd Lumen EL Pack
l	16-Ga CRS (Paint			ominal Ler	<u>igth</u>		277	277 V						umen EL Pack
3	14-Ga SS (Painted		17	F17T8			347	347 V	'olts					ed EL Pack
1	16-Ga SS (Painted				_							DLN		ght Light w/Light Level Contro
5*	14-Ga SS (Brushed)		4' Nominal Length				Lens	Lens (Inner/Outer)‡				(100% - 20%)		
*	16-Ga SS (Brushe	. ,	28	F28T5			0	No Le				FS		Fuse & Holder
)	12-Ga CRS (Paint	ed White)	32	F32T8			1		Prismatic Ad			IHF		ngth Internal Hinge
			54	F54T5HO			2		Prismatic Po			RGT		able Gear Tray
							3		Textured Po		2	SK		er Housing Extension
				ast Type	. 51	/ TUD (TO)	G		Clear Polyca			TN		ht Light — 5/7/9 Watt
			IS		art Electronic <10%		4		Prismatic Po					supplied by other)(120/277V o
			RS			THD (CFL, T8, T5, T5HO)			Textured Ter			UV		olet Filter
			SB	Specified	Ballast		6		Prismatic Po		ie .	WL	vvet Lo	ocation Listed
							8		Clear Polyca					
							-		Clear Tempe			*=/==	o Doco I	Material
							9		Clear Polyca					
							A B		Clear Tempe					ax. w/ F54T5HO
							_		Clear Polyca			+keie	i to iens	specifications
							C		Clear Tempe					
							ĭ		Clear Polyca Clear Tempe					



MIGHTY MAC™

SSC SERIES

DIMENSIONAL DATA



MOUNTING HOLES

