SHERIFF™

SH596 SERIES

PRODUCT FEATURES:

- » Surface mount ceiling or wall; 5"×96"
- » ADA Compliant
- » 16-gauge cold rolled steel baseplate with seam welded end caps
- » P12 polycarbonate wraparound lens
- » Peace of Mind Guarantee® against breakage



PROJECT INFORMATION Job Name ______ Fixture Type_____ Catalog Number_____ Approved by ______

SPECIFICATIONS

HOUSING: 16-gauge CRS baseplate and seam welded end caps. Baseplate provided with fourteen mounting holes and one wireway hole – see Cross Section/Details. TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. See Options for alternative materials and finishes. Lens is positioned in baseplate channels and retained with ten stainless steel Torx® fasteners. Baseplate/end caps mount flush to ceiling or wall surface.

LENS: Cold formed .156" P12 polycarbonate lens. See Options for alternate lenses.

SOCKETS: Shock-resistant sockets with internal locking collar to ensure positive lamp retention.

HARDWARE: Stainless steel Torx® T-20 with center pin fasteners secure lens in baseplate channel.

ELECTRICAL: Class P ballasts. Fluorescent electronic 120/277/347 and dual voltage ballasts high power factor.

INSTALLATION: Ten point mounting required for Peace of Mind Guarantee®.

WARRANTY: Limited one (1) year Kenall flourescent warranty. Peace of Mind Guarantee against breakage.

LISTINGS: UL and CUL listed for Wet Locations - covered ceilings only. UL and CUL listed for Damp Locations - wall mount. ADA compliant.







ORDERING INFORMATION (Ex: SH5-96-2-96-RS-1-DV-FS)

Mod		Nom. Lengt	h Lamp Qty	Lamp Type	Ballast Ty	ype	Ballast Qty	Volta	ge	Options
SH	<u> </u>	96								
Nominal Length 96 8'		4' Lamp Type 28 F28T5		120			EĹ			
Lam 1	np Quantity (cross section) One	32 54	F32T8 F54T5HO		277 347 DV		(4', T8 only) Volts	PEL .187 OP	.187" P1	12 Polycarbonate Lens ycarbonate Lens
2 3	Two Three (F32T8 only)	8' Li 96	amp Type F96T8HO					AL BSS PSS	Brush Sta	orade Aluminum Housing ainless Steel Housing Stainless Steel Housing
		Ballast Type IS Instant Start Electronic <10% THD (T8) RS Rapid Start Electronic <10% THD SB Specified Ballast			Γ8)			FS KO PM	Two 1/2'	e Fuse & Holder 1/2" EMT Conduit Entry Knockouts (one per end cap) ant Mount
		Ballast Quantity 1 One 2 Two						*Available with one lamp only		

DIMENSIONAL DATA



