HASECI SERIES – LF CORNER MOUNT – INSET DOOR

Job Name _____

PROJECT INFORMATION

Fixture Type___

Catalog Number_____

Approved by .

PRODUCT FEATURES:

- » Surface corner mount 8"×48"
- » One-piece inset doorframe, secured to housing with continuous piano hinge and \mbox{Torx}^{\otimes} fasteners
- » 20-gauge hole-free, one-piece cold rolled steel housing
- » Closed cell extruded silicone gasket seals doorframe to housing
- » Peace of Mind Guarantee[®] against breakage
- » UL certified IP65 per IEC 60598

SPECIFICATIONS:

HOUSING: 20-gauge CRS. Hole-free three-piece seam welded construction. White TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

LENS: See Lens Options below to specify lens material. Lens sealed to doorframe with silicone sealant and secured with continuous lens retention system. Lens orientation – smooth side out. Minimum .187" polycarbonate lens required (max. .375") for Peace of Mind Guarantee[®].

DOORFRAME: 18-gauge CRS. One-piece inset construction welded corners. White TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%. Doorframe secured to housing with continuous hinge and 3 tamper-resistant stainless steel Torx® with center pin fasteners.

DOORFRAME GASKET: Closed cell extruded silicone gasket seals doorframe to housing.

ELECTRICAL: Fluorescent electronic ballasts (<10% THD). Lamps by others. See Electrical Options for additional options.

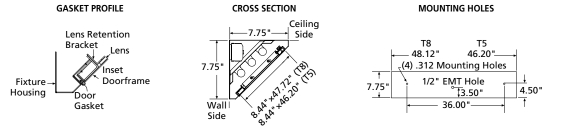
INSTALLATION: Four .312" holes for surface mounting.

LISTINGS: UL and CUL Listed for Wet Location. UL certified IP65 per IEC 60598.



ORDERING INFORMATION (Ex: HASECI14-2-54-RS-1-120-5F-2H-9)

IASE	CI14										
Lamp Quantity/Type		Ballast Type			Doorframe Options			Options			
-28			IS Instant Start Electronic <10% THD (T8)			2F 18-Ga CRS Painted (STD)			EĽ*	Standard Lumen One-Lamp EL Pack	
-28	Two F28T5	F28T5 RS Rapid Start Electronic <10% THD			5F 20-Ga Type 304 SS			PEL*	High Lumen One-Lamp EL Pack		
-28	hree F28T5 (T8,T5,T5HO)								SEL* Specified EL Pack		
-32	One F32T8	SB Specified Ballast			Housing Options			DLN	LED Night Light w/Light Level Cont		
-32	Two F32T8				2H 20-Ga CRS (STD)					(100%-20%)	
-32	Three F32T8	Ballast Quantity			5H	5H 20-Ga Type 304 SS Brushed			FS*	Single Fuse & Holder	
-54	One F54T5HO	1	One	-						HJ	Sealed Wireway
-54	Two F54T5HO	2 Two			Lens Type				RF	Radio Frequency Filter	
-54	Three F54T5HO					Poly	carbonate			TH	1/2" Trade Size Threaded Hub
		Voltage			6	.187" #12 Pris	matic Polycarbon	ate	TN	PL Night Light – 5/7/9 Watt	
		120	120 Volts			9	.250" Clear Po	olycarbonate			(Lamp supplied by other)
		277	277 Volts			1/9	.125" #12 Pris	matic Acrylic insid	de lens		(120/277V only)
		347	347 Volts				.250" Clear Po	olycarbonate outs	ide lens		
					Specified Lens			* n/a with three (3) F54T5HO lamps			
						SL	Specified Lens				





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