## **ENVIROSEAL™**

#### **HES8 SERIES**

#### PRODUCT FEATURES:

» Surface mount – ceiling or wall; 8"×24" (20.32cm×60.96cm), 8"×36" (20.32cm×60.96cm), 8"×48" (20.32cm×121.92cm), 8"×96" (20.32cm×243.84cm)

- » Cold rolled steel or stainless steel housing for corrosion resistance
- » UV-stabilized polycarbonate lens
- » IP65 Option
- » Hazardous listed Class I, Division 2, Groups A, B, C, D

PROJECT INFORMATION
Job Name
Fixture Type
Catalog Number
Approved by

DROIECT INCODMATION

### **SPECIFICATIONS**

**HOUSING:** One-piece, seam-welded 20-gauge CRS. Base provided with two-point mounting holes and one wireway hole. Lens is positioned in baseplate channels and retained with stainless steel fastener(s). Base mounts flush to ceiling or wall surface.

LENS/GASKET: UV-stabilized polycarbonate. Smooth exterior, linear prismatic interior. Nominal thickness .125" (.32cm). IP65 option provided with linear silicone gasket to seal doorframe to housing.

FINISH: Brushed stainless steel finish (#4B) or white TGIC polyester powder coat - 5-stage pre-treatment; Salt spray test: 1,000 hours; Reflectance: 92%.

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

HARDWARE: Two Type 302 stainless steel Phillips head fasteners secure lens in housing channel.

ELECTRICAL: Class P ballast. Fluorescent electronic 120/277 or 347 voltage ballasts, high power factor.

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

LISTINGS: UL and CUL listed for Wet Location – covered ceiling. UL and CUL listed for Damp Location – horizontal wall mount. Optional UL certified IP65 per IEC 60598 (IP65 Option) – ceiling mount. Standard Hazardous Location Listings include Class I, Division 2, Groups A, B, C, D.







**Ballast Type** 

IS

RS

SB



Elec <10% THD Instant Start

Elec <10% THD Rapid Start

Specified Ballast

### ORDERING INFORMATION (Ex: HES8-48-2-32-IS-1-DV-2H-PP-FS)

Model	Length	Lamp Qty/Lamp Type	Ballast Type	Ballast Qty	Voltage	Housing	Lens Type	Options
HES8								

Nominal Length
24 2' (60.96cm)
36 3' (91.44cm)
48 4' (121.92cm)
96 8' (243.84cm)

Lamp Qty/Type

 Lamp Qty/Type
 1
 One

 2' (60.96cm) Lengths
 2
 Two

 2-17
 F1778
 F1778

 3' (91.44cm) Lengths
 Voltage

 2-25 F25T8
 DV 120-277 Volts

 34' (121.92cm) Lengths
 Housing Options

 2-32
 F32T8
 2H
 20-Ga CRS; Painted

 8' (243.84cm) Lengths
 5H
 20-Ga 304SS; Brinted

 (Lamp Qty per 4' (121.92m) Cross Section)
 PXH
 20-Ga 316SS; Painted

 2-32
 F32T8
 XH
 20-Ga 316SS; Brushed

Lens Type
PP Pearlescent Polycarbonate
CP Clear Polycarbonate

Options

FS Single Fuse & Holder (n/a with 347V)

IP65\*\*† UL certified IP65 – Ceiling Mount

(w/removable end caps – not suitable for continuous row mount)

TN 5/7/9 Watt Twin Tube NPF Night Light TR Tamper Resistant Torx® Fastener (1)

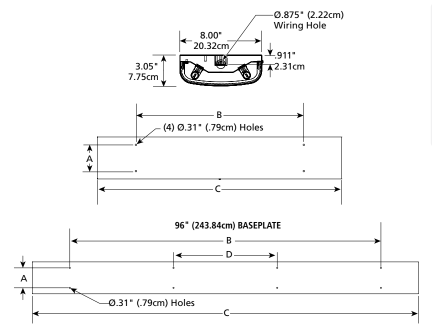
\*\* n/a with 96" (243.84cm) version † Add .375" (.95cm) to overall length

HAZARDOUS LOC Lamp Type/Qty.	CATION T-RATII Mount	NGS Option	Operating/Temp Code
F17T8/2	Ceiling	FS	85° C / T6
F17T8/2	Ceiling	TN & FS	160° C / T3C
F25T8/2	Ceiling	TN & FS	180° C / T3C
F25T8/2	Ceiling	FS	85° C / T6
F32T8/2	Ceiling	TN & FS	160° C / T3C
F32T8/2	Ceiling	FS	85° C / T6

# ENVIROSEAL™

## **HES8 SERIES**

# DIMENSIONAL DATA



DIMENSIONAL DATA (IN INCHES & CENTIMETERS)							
	Α	В	C	D			
HES824 - T8	5.00	16.00	24.75				
cm	12.70	40.64	62.87				
HES836 – T8	5.00	20.00	36.75				
cm	12.70	50.80	93.35				
HES848 – T8	5.00	32.00	48.75				
cm	12.70	81.28	123.83				
HES896 – T8	5.00	78.00	96.78	26.00			
cm	12.70	198.12	245.82	66.04			

