SIMPLESEAL[™] ARCHITECTURAL

CSEA SERIES

PRODUCT FEATURES:

- » Grid, flange or surface mount 2'×2'
- » Decorative indirect basket provides ambient lighting
- » One-piece seam welded housing
- » Extruded aluminum inset doorframe

SPECIFICATIONS

HOUSING: FLANGE & GRID - 20-gauge CRS. SURFACE - 18-gauge CRS. One-piece seam welded construction.

HOUSING FLANGES: FLANGE & GRID – 18-gauge CRS.

HOUSING FINISH: Housing Finish – White TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test 1,000 hours. Reflectance 92%. (See options for Antimicrobial Finish).

DOORFRAME: Heavy duty extruded marine grade aluminum with clear satin anodized finish. Doorframe supported to housing with aircraft cables. Phillips head stainless steel fasteners and captive extruded closed cell gasket seals doorframe to housing.

LENS: .125" (.32cm) clear high impact acrylic. Sealed to extruded aluminum frame with a vinyl gasket.

LAMP SHIELDING: Ambient perforated aluminum basket - white TGIC polyester powder coat finish with pearlescent acrylic diffuser.

ELECTRICAL: Fluorescent electronic 120/277V ballasts, high power factor <10% THD. See Ordering Information for optional equipment. Lamps by others.

INSTALLATION: SURFACE MOUNT – Four .312" diameter holes. <u>GRID MOUNT</u> – Designed for 1" and 1.5" grid. (Housing includes hanging brackets – to secure housing with wire to super structure). <u>FLANGE MOUNT</u> – Mounting yoke brackets – Yoke mounting hardware included. See Accessory for additional mounting options for Flange Mount fixtures. Install Frame and Plaster Frames both positively locates yoke brackets within ceiling opening assures alignment of fixture. Install frame has no need for drywall backing. Backing is supplied on the frame brackets.

WARRANTY: Limited one (1) year Kenall flourescent warranty.

LISTINGS: UL and CUL Listed for Wet Location and UL certified IP65 per IEC 60598. NSF2 Splash/Non-Food Zone. Meets K230 Leakage Standard for luminaire leakage in pressurized environments and FED-STD-209E/Class 100 (ISO 5) Cleanrooms.



ORDERING INFORMATION (Ex: CSEAI22-1-S-1-17-IS-1-120)

Model Basket Option Mounting	Lamp Qty Lamp Type Ballast Type	Ballast Qty Voltage	Options Accessories
<u>CSEAI22</u>			
Basket Option	Lamp Quantity	Ballast Quantity	Options
1 Center Perforated w/Acrylic Overlay	 One Lamp (n/a w/2 Basket Option) 	1 One	AMF Antimicrobial Finish on exposed surfaces
2 Dual Side Perforated w/Acrylic Overlay	2 Two Lamps	2 Two	EL Standard Lumen One-Lamp EL Pack
· · · · · · · · · · · · · · · · · · ·	3 Three Lamps (n/a w/2 Basket Option)		(347V dry location only)
Mounting Options	4 Four Lamps	Voltage	FS Single Fuse & Holder (1 per ballast)
G Grid (1" and 1.5")	(n/a w/Biax Lamps or 1 Basket Option)	120 120 Volts	HD Continuous piano hinge door (n/a w/ NSF2 listing)
F Flange	(··· = ··· = ···· = = ··· = = = ··· = = = ···)	277 277 Volts	RF † Radio Frequency Filter (1 per ballast)
S Surface	Lamp Type	347 347 Volts	
b bandee	14 † F14T		Accessories
	24 † F24T5HO		IF** Install Frame (Flange only)
	17 17T8		PF ^{**} Plaster Frame (Flange only)
	17 1710		RM Continuous Row Mount (Flange only)
	Ballast Type		TH 1/2" Trade Size Threaded Hub
	21		In 1/2 lidue size illiedueu hub
	IS Instant Start Electronic <10% THD (T8)		+ n/a with 2471/
	RS Rapid Start Electronic		† n/a with 347V
	<10% THD (T8,T5,T5HO)		**Add .25" to Ceiling Cutout dimensions
	SB Specified Ballast		

DIMENSIONAL DATA

*5.31"

13.49cm

22.60'

7.40cr

Grid/Flange Mount

23.75

60.33cm

CENTER PERFORATED BASKET DUAL SIDE PERFORATED BASKET

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SIDE VIEW – GRID

Т8

24.00"

60.96cm

Т8

23.75"

60.33cm

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3.81cm

SIDE VIEW - FLANGE CENTER & I RECOMMEN T5 T8 22.60" 24.12"

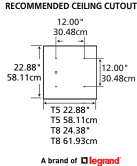
Т8

25.28" 64.21cm

T5

23.75

60.33cm



CENTER & DUAL SIDE – SURFACE



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Т5

22.60"

57.40cm

T5

23.75"

60.33cm

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PROJECT INFORMATION

Job Name ____ Fixture Type___

Catalog Number_____

Approved by _