

### SEALED AND GASKETED

CLEANROOM SURFACE MOUNT NO VISIBLE HARDWARE LENS FRAME FLUORESCENT TROFFER

# LIGHTING FOR COMPLEX ENVIRONMENTS

2' X 4'

#### APPLICATIONS

- Cleanrooms
- Food processing centers
- Hospitals
- Pharmaceutical and Biological labs
- Wet Locations

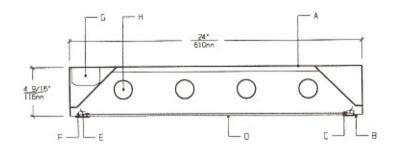
Totally sealed housings with "Clean Look" Lens Frames with no visible hardware, silicone set lenses, and uniform lighting make CSC Series ideally suited for CLEANROOM, Hospital, Food processing, and Scientific lab areas, where contamination free environment is a must.

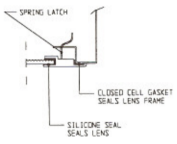
Hassle-free, no tools required maintenance.

#### **FEATURES**

- \* "Clean Look" Lens Frame with no visible hardware
- . No tools required to open Lens Frame for relamping
- . Extruded Lens Frame is gasketed and seals to Housing
- (4) gasketed mounting holes
- \* Gasketed Access Plate (Optional Internal Junction Box)
- . Low prifile, sealed, painted white, 20 gauge Housing
- . Lens is silicone sealed to extruded Lens Frame
- . 2' X 4' nominal Housing size
- . Low brightness Lens installed smooth side to room
- . Manufactured in accordance to NSF, FDA, USDA and Federal Standard 209D
- Suitable for Class 10 Class 100,000 Cleanrooms

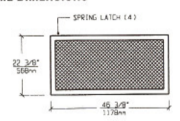
#### CROSS SECTION



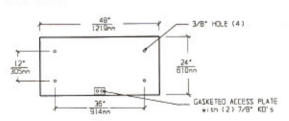


Patent Pending

# LENS FRAME DIMENSIONS



### TOP VIEW



## SPECIFICATIONS

A. HOUSING

Die formed 20 gauge cold rolled steel Housing, with

welded seams. Painted white.

F. HINGE

Two detachable Hinges for ease of installation and maintenance.

B. LENS FRAME Heavy aluminum extrusion with sealed mitered corners. Painted white.

G. BALLAST

HPF, Class P, Energy saving Ballast. (See Voltage, Ballast Options).

C. GASKET

Closed cell gaskets and silicone seal prevent air and contaminants from entering the room.

H. LAMPS

32W T-8 or 40W T-12 Lamps. See Lamp Options. (Lamps by others).

D. LENS

Low brightness Lens with prisms up and smooth side to room for ease of cleaning. (See Options).

I. FINISH

Polyester Powder coat white finish with 92%

E. LATCHING

Two Latches allow to open Lens Frame without use of tools.

J. U.L. LISTED

Suitable for Wet Locations.

## LAMP SELECTION







LAMPS: (2) 32W T-8 (2) 40W T-12 LAMPS: (3) 32W T-8 (3) 40W T-12 LAMPS: (4) 32W T-8 (4) 40W T-12

### ORDERING INFORMATION

CSC - 24 -

	-	-	-		
No. of LAMPS	WATTAGE	VOLTAGE	BALLAST	LENS OPTION	OPTIONS
2=2 Lamps	32=32 Watts	120=120 Volts	EB=Electronic	12PA=.125"Prism. Acrylic	JB=Internal Junction Box
3=3 Lamps	(T-8)	277=277 Volts	Ballast	15PA=.156"Prism. Acrylic	GF=GLR Fuse
4=4 Lamps	40=40 Watts	347=347 Volts	MB=Magnetic	15PG=.156"Prism. Glass	NL=Night Light(PL-7or 9)
6=6 Lamps	(T-12)		Ballast	15PP=.156"Prism. P/C	DB=Dimming Ballast
			EB2=(2) Electr.	U0 = UV Absorbing	EM=Emergency Lighting
			Ballasts	Overlay	CW=Cold Weather
			EBH=<10% THD		Ballast
			El. Ballast	(Other Lens Options available. Consult Factory)	RF=Radio Frequency Interference Filter
					AHP=Aluminum Housing Painted
					SHP=Stainless Steel
					Housing, Painted

(More than one Option can be specified)

Patent Pending

EXAMPLE: CSC - 24 - 4 - 32 - 277 - EB - 12PA - GF - NL

DESCRIPTION: CSC-24 = Series CSC, 2 feet by 4 feet nominal size

4 = 4 Lamps

32 = 32 Watts T-8 Lamps

277 = 277 Volt Operation

EB = Electronic Ballast

12PA = .125" Thick Prismatic Acrylic

GF = GLR Fuse

NL = Night Light for PL - 7 or 9

FIXTURE TYPE		COMMENTS
CATALOG NUMBER	CSC-24-	
JOB NAME		
APPROVAL	¥	
DATE		-

Dimensions and Specifications subject to change without notice Fixture guaranteed for one year against mechanical defects in manufacture. Copyright 2-97 CSC-24