DESCRIPTION

The CRF is designed to meet the toughest requirements in clean room and BSL applications. The enclosed and gasketed housing and one-piece, door protect against infiltration of airborne bacteria. Die-formed edges on door frame and the hole-free design of housing prevent air exchange between fixture and plenum, to allow re-lamping without contaminating the area. One-piece gaskets are included on lens, for easy replacement and on door edge. UL/cUL listed for wet locations. IP 65 rated and manufactured in accordance with ISO 14644, NSF and Federal Standard 209E in a certified ISO 9001:2000 facility.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Application

The CRF is suitable for use in I.E.S. Class 100, 1,000, 10,000, and 100,000 clean room environments. Applications include clean rooms, Biomedical Safety Labs, food processing/testing centers and pharmaceutical labs.

Fasteners

Flush mounted, stainless steel machine screws and molded washers ensure a proper seal; secured through captive cage nuts in the housing, and evenly spaced to compress gasketing on all sides.

Housing

Die-Formed, 20 ga. CRS with tightly butted, seam welded, sealed end caps. Contains no holes that would allow air passage. Standard white high reflectance polyester powder coat finish. Gloss: 85%; Reflectance: 93%; Hardness: 2H; Salt Spray: 500 Hours.

Hinge

Two braided, stainless steel cables on side of door provide hinging.

Door

One-piece, 20 ga. door with baked white polyester powder coat. Fully gasketed, outside door with dieformed edges eliminates seams which could entrap microscopic contaminants. Other doors also available.

Gasket

White, closed cell one piece silicone gasketing is standard around perimeter of lens, and around perimeter of door.
Additional fixture-to-ceiling gasketing is available.

Access

Gasketed access plate on top of housing with two flattened, 7/8" diameter knockouts allows connection of vapor tight conduit fitting. Optional, above-ceiling, top access door for luminaire maintenance is available and ideal for food processing and cleanroom applications.

Lens

Lens is clear, 0.125" thick Pattern 12 acrylic with prisms positioned inside the fixture providing a smooth surface on the outside for easy cleaning.

Lamps

T5, T8, Biaxial.

Lens Retention

Unique, one-piece Particulock™ lens retention system utilizes continuous, media clampdowns to sandwich gasketing and integrate lens and door frame for equalized pressure on the lens.

Ballast

Standard Class P, CBM/RTL ballast.

Labels

UL/cUL listed, standard wet label, NSE



CRF

1x2 1x4 Cleanroom

RECESSED FLANGE Overlapping Door

IP65 Rated





ENERGY DATA

Input Watts:

STD Ballasts & STD Lamps

(2) 40W Biaxial Fluorescents: 82W

T5 ES Ballast & STD Lamps

(2) 14WT5 Fluorescents: 38W

(3) 14WT5 Fluorescents: 57W (2) 24WT5 Fluorescents: 52W

(3) 24WT5 Fluorescents: 78W

(2) 28WT5 Fluorescents: 68W

(3) 28WT5 Fluorescents: 102W

(2) 54WT5 Fluorescents: 106W

(3) 54WT5 Fluorescents: 160W

T8 ES Ballast & STD Lamps

(2) 17WT8 Fluorescents: 36W

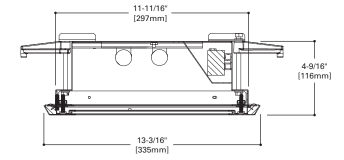
(3) 17WT8 Fluorescents: 56W

(2) 32WT8 Fluorescents: 71W

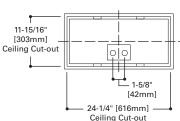
(3) 32WT8 Fluorescents: 108W

Electronic Ballast Data

Consult Cooper Lighting Representative



DOOR FRAME



Overall Sizes					
Housing Type	A (in)	B (in)	C (in)		
1' x 4'	48"	11-11/16"	30"		
1' x 2'	24"	11-11/16"	15"		

Ceiling Cutout Dimensions						
Ceiling Type	X (in)	Y (in)				
1' x 4'	48-5/16"	12"				
1' x 2'	24-5/16"	12"				

ORDERING INFORMATION

SAMPLE NUMBER: CRF-12-217-277-IK12-EB81-GLR

Product Family Width Lamp Type Voltage

CRF 12

CRF=Clean Room Fluorescent Flange Type 12=12"

4' Fixture Length

T5 Fluorescent

T8 Fluorescent

132=(1) 32W Lamp

232=(2) 32W Lamps 332=(3) 32W Lamps

T5HO Fluorescent

154T5=(1) 54W Lamp

254T5=(2) 54W Lamps

354T5=(3) 54W Lamps

128T5=(1) 28W Lamp

228T5=(2) 28W Lamps

328T5=(3) 28W Lamps

2' Fixture Length T5HO Fluorescent 124T5=(1) 24W Lamp 224T5=(2) 24W Lamps 324T5=(3) 24W Lamps

T5 Fluorescent 114T5=(1) 14W Lamp **214T5**=(2) 14W Lamps **314T5**=(3) 14W Lamps

T8 Fluorescent =(1) 17W Lamp =(2) 17W Lamps =(3) 17W Lamps

U Lamps 1U 1 5/8=(1) 31WT8 Lamp Biaxial Fluorescent 240BX=(2) 40W Lamps Acrylic, 0.125" thick ID12=K-12 Prismatic Impact Resistant Acrylic IP12=K-12 Prismatic Polycarbonate KSH25=Bat Wing Distribution (1) 93=Prismatic Tempered Glass

For additional options please consult Cooper Lighting Representative. Specifications and Dimensions are subject to change

without notice. Electronic ballast may cause interference with other electronic devices. If interference occurs, move the device away from the product or plug/connect into a different circuit/outlet.

⁽¹⁾The KSH25 provides improved visual performance and wide angle distribution. This lens has an integral prism pattern designed so that prisms face the lamp cavity and still supply superior photometrics. ⁽²⁾For specific electronic ballast, specify brand and catalog number.

Lens Type

IK12=K-12 Prismatic

Electronic Ballast ²²
EB51=(1) Ballast for use with T5 Lamp
EB52=(2) Ballast for use with T5 Lamp
EB81=(1) Ballast for use with T8 Lamp
EB82=(2) Ballast for use with T8 Lamp
EBX1=(1) Ballast for use with Biax Lamp
EBX2=(2) Ballast for

use with Biax Lamp

Ballast

strian

Blank=Standard, CRS

with baked white
finish

SSN=Stainless Steel
Door/Brushed finish

SSP=Stainless Steel
Door/Polyester
Powder Coat Finish

ALP=Aluminum
Door/Polyester
Powder Finish

Door /Finish Options

EBP=Emergency
Battery Pack
GLR=Fuse and
Holder
RIF=Radio Frequency
Interference Filter
TAD=Top Access
Door
AM=Antimicrobial
Finish

Options

Housing Options
SHN=Stainless Steel,
Brushed Finish
SHP=Stainless Steel,
Polyester Powder
Finish
ALH=Aluminum,
Polyester Powder
Finish
GSK=Gasket Applied
to Housing Flange to
Seal Against Ceiling

PHOTOMETRICS

Electronic Ballast F32T8 Lamps 2850 Lumens Spacing criterion: (II) 1.2 x mounting height, (⊥) 1.3 x mounting height Efficiency 65.9% Test Report:

CRF-12-232

5602

Coefficients of Utilization

	Effe	ctive	flo	or cav	ity ref	ecta	nce		20)%								
rc		80	%			7	0%			50%	•		30%	•		10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	78	78	78	78	77	77	77	77	73	73	73	70	70	70	67	67	67	66
1	71	68	65	62	69	66	63	61	63	61	59	61	59	57	58	57	55	54
2	65	59	54	50	63	58	53	50	55	52	48	53	50	47	51	49	46	45
3	59	51	46	41	57	50	45	41	48	44	40	47	43	40	45	42	39	37
4	54	45	39	35	52	45	39	35	43	38	34	41	37	34	40	36	33	32
5	49	40	34	30	48	40	34	30	38	33	29	37	32	29	36	32	29	27
6	45	36	30	26	44	35	30	25	34	29	25	33	28	25	32	28	25	23
7	42	32	26	22	40	32	26	22	31	26	22	30	25	22	29	25	22	20
8	39	29	24	20	38	29	23	20	28	23	19	27	23	19	26	22	19	18
9	36	27	21	17	35	26	21	17	26	21	17	25	20	17	24	20	17	16
10	33	24	19	16	33	24	19	15	23	19	15	23	18	15	22	18	15	14

Zonal Lumen Summary

_		0/1	0/=: .
Zone	Lumens	%Lamp	%Fixture
0-30	867	15.2	23.1
0-40	1590	27.9	42.4
0-60	2970	52.1	79.1
0-90	3754	65.9	100.0
0-180	3754	65.9	100.0

Luminance Data

Angle in Deg	Average 0-Deg cd/sm	Average 45-Deg cd/sm	Average 90-Deg cd/sm
45	3061	2547	2658
55	2182	1750	1812
65	1631	1014	864
75	1590	713	584
85	1106	451	435

Candela

Angle	Along II	45°	Across 1
0	1545	1545	1545
5	1547	1545	1544
15	1488	1491	1509
25	1376	1398	1422
35	1180	1220	1304
45	885	907	979
55	532	562	607
65	311	280	252
75	210	159	140
85	77	74	79
90	0	0	0