



Security Fluorescent Recessed Flange

PRODUCT SPECIFICATION

The CRF series is designed for use in all levels of security facilities and high abuse applications.

Mounting

Mounts recessed in metal pan or gypsum ceiling with swing brackets that extend and clamp with a single screw action.

Housing

18 gauge die-formed cold rolled steel with seams welded and ground smooth.

One-piece die-formed cold rolled steel overlapping door with 14 gauge lens retainers. Freedom Hinge™ design permits removal and hinging from either side. Stainless steel available.

Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Brushed stainless steel door available.

Hardware

Stainless steel, tamper-proof fasteners.

Access plate with two .875 in. diameter knockouts.

Certifications

UL Listed damp or wet location. Wet location option is IP65 rated.

Cold rolled steel

Brushed stainless steel

Stainless steel

Finish

White

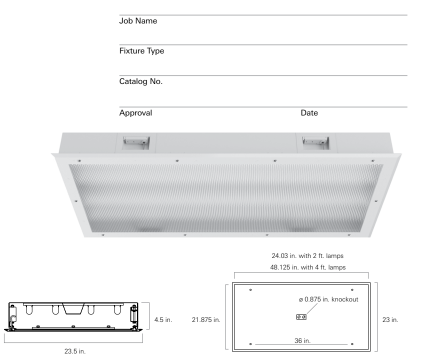
С

S

five

R

W











25.21 in. with 2 ft. lamps



								RATED			MADE IN USA	
	one	two	three	four	five	six	seven	eight	nine	ten	eleven	twelve
CRI	=	-	•			-		- /	′	-	-	
one	Lamps (not	included)	:	six Volt	age				ten l	Door Fasten	ers	
14	2 ft. 14 W T5		1	120 120	V, 60 Hz				AP S	Stainless steel	allen head wit	th pin
17	2 ft. 17 W T8		2	277 277	V, 60 Hz				TP S	Stainless steel	torx head witl	n pin
24	2 ft. 24 W T5	НО	3	347 347	V, 60 Hz				PH F	Phillips, non-se	ecurity	
4B	2 ft 40 W/T5	hiav	,		•	7.7. 50/0011						

24	2 ft. 24 W T5 HO	347	347 V, 60 Hz	PH	Phillips, non-security		
4B	2 ft. 40 W T5 biax	VAR	Variable, 120-277 V, 50/60Hz	eleven	UL Listing		
28	4 ft. 28 W T5		ъ. н.	D	Damp Location		
32	4 ft. 32 W T8	seven	Ballast	W	·		
54	4 ft. 54 W T5 HO	DM	Dimming		Wet Location		
4	Laman Ovantitu	EL	Electronic Instant Start, standard T8	twelve 2C	Options		
two	Lamp Quantity	PR	Program Rapid Start, standard T5, option T8		Two-circuit wired		
2	two			CU	Canadian UL Listing		
3	three	eight 53	Internal Lens .125 in. K12 prismatic acrylic	E1 E2 FH NL	One lamp emergency ballast		
4	four				. ,		
6	six	12	.125 in K12 prismatic polycarbonate		Two lamp emergency ballast		
		15	.156 in. K12 prismatic polycarbonate		Fuse and holder		
three	Door Gauge	16			Night light, for 7 or 9W PL bipin		
N	18 gauge, minimum security		.187 in. K12 prismatic polycarbonate	NL-LED	Night light, LED		
D	16 gauge, medium security	75	.156 in. C73 prismatic tempered glass	IMS	Integral Occ Sensor		
Χ	14 gauge, maximum security	01	.005 in. UV absorbing overlay	PF	Plaster frame		
U	12 gauge, super max, CRS only	nine	External Lens				
four	Door Material	30	.187 in. clear polycarbonate		Contact factory for 14 and 16 gauge CRS and		
ioui	Door material	22	0F0 :		SC housings		

SS housings.

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.

.250 in. clear polycarbonate

.375 in. clear polycarbonate

.500 in. clear polycarbonate

.187 in. clear tempered glass

.250 in. clear tempered glass

.375 in. clear tempered glass

32

36

38

90

92