

Cressida

Specialist Lighting / Cleanroom



DAVIS LIGHTING

Features

- Front access for surface model
- Front & rear access for recessed model
- Powder coated white steel body, mounting frame and white internal reflector
- Safety chains to retain access door
- Fully sealed
- Neoprene gaskets
- Opalised lens
- Sturdy crank brackets

Applications

- Commercial interiors
- Offices, corridors, foyers
- Shopping centres, retail outlets
- Hospitals, canteens
- Auditoriums
- Motels, hotels

Options

Lens panels: K12, K15, K19, Y5 & Opal

Standards

- Manufactured under ISO 9001:2015 to standards
- IEC/AS/NZS 60598.1
- IEC/AS/NZS 60598.2.1
- IEC/AS/NZS 60598.2.2
- IEC/AS/NZS CISPR 15

Mounting Methods



Surface mounted



Recessed

CSF



CRF



CRR



Specifications

Model	CSF435RBLxK	CSF440RBLxK	CRF435RBLxK	CRF440RBLxK	CRR435RBLxK	CRR440RBLxK
Mounting	Surface		Recessed - Front Access		Recessed - Rear Access	
Nominal Power (W)	35	40	35	40	35	40
Input Voltage	220 - 240 VAC 50 / 60 Hz					
Luminous Flux (lm)	4200	4800	4200	4800	4200	4800
Efficacy (lm/W)	120					
CRI	> 80					
Power Factor	> 0.90					
Colour Temp. (K)	3000 / 4000					
LED Life L70B50 (hr)	50,000					
Ambient Temp. t_a (°C)	35					
Weight (kg)	13.0		14.6		16.4	

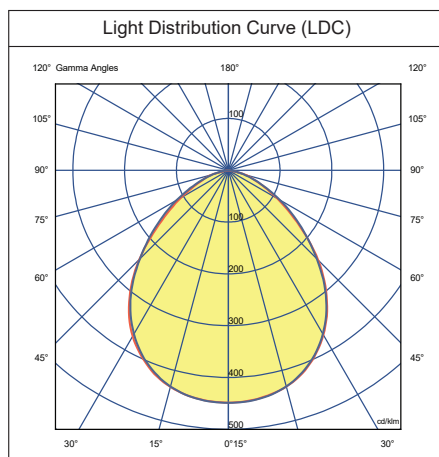
"x" denotes CCT, 3 = 3000K ; 4 = 4000K ; 6 = 6500K

Model	CSF220RBLxK	CRF220RBLxK	CRR220RBLxK
Mounting	Surface	Recessed - Front Access	Recessed - Rear Access
Nominal Power (W)	20		
Input Voltage	220 - 240 VAC 50 / 60 Hz		
Luminous Flux (lm)	2400		
Efficacy (lm/W)	120		
CRI	> 80		
Power Factor	> 0.90		
Colour Temp. (K)	3000 / 4000		
LED Life L70B50 (hr)	50,000		
Ambient Temp. t_a (°C)	35		
Weight (kg)	6.0	7.2	9

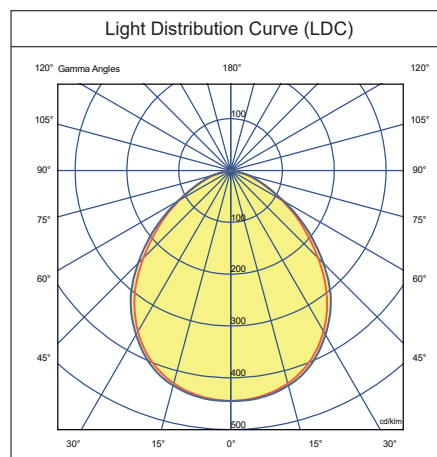
"x" denotes CCT, 3 = 3000K ; 4 = 4000K ; 6 = 6500K

Lighting Data

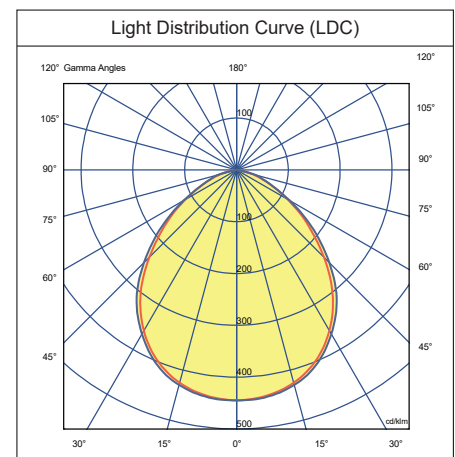
CSF440RBL4K



CRF435RBL4K



CRR435RBL4K

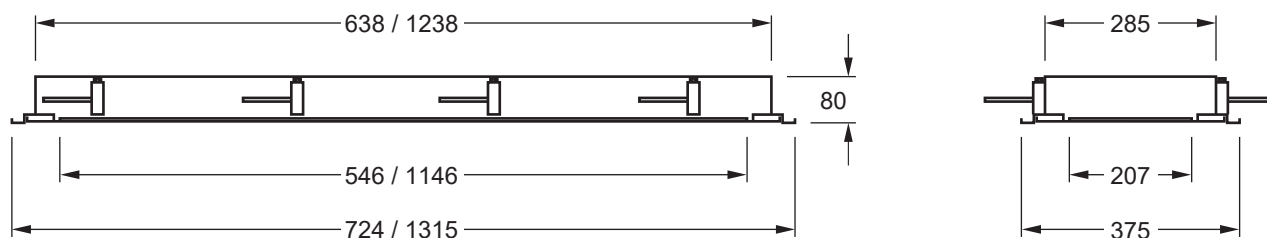


Dimensions

CSF



CRF



CRR

