Cressida

Specialist Lighting / Cleanroom



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



Commercial interiors Offices, corridors, fovers 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





























Cressida





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 (Im)	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. ta (°C)	35					
Weight (kg)	13	3.0	14	1.6	10	5.4

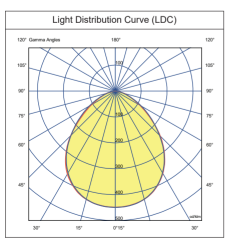
[&]quot;x" denotes CCT, 3 = 3000K ; 4 = 4000K ; 6 = 6500K

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. ta (°C)		35				
Weight (kg)	6.0	7.2	9			

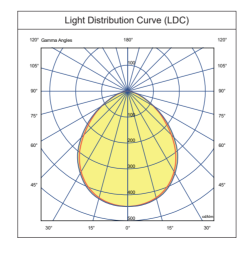
[&]quot;x" denotes CCT, 3 = 3000K; 4 = 4000K; 6 = 6500K

Lighting Data

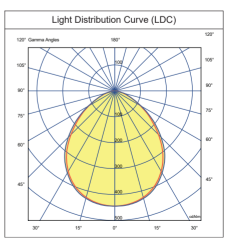
CSF440RBL4K



CRF435RBL4K



CRR435RBL4K



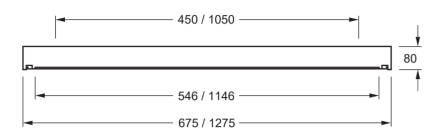
Cressida

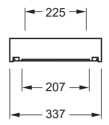
Specialist Lighting / Cleanroom



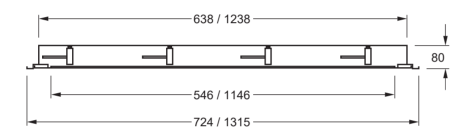
Dimensions

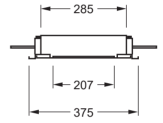
CSF





CRF





CRR

