PHILIPS Lighting



A full indirect light troffer

CoreView G4 RC420B

RC420B G4 inherits the elegant and classic indirect light design from previous generation but with slimmer outlook. It offers 3 types, 600x600,300x1200, and 600x1200 (Customized offer)mm with max: 108lm/w. Air slot option applies to 600x1200mm type to give fast and easy support to the projects where air outlet is required from the office lighting fittings. Full indirect light design provides visual comfort in the office area as well.

Benefits

- Full range offer from 600x600, 300x1200 to 600x1200(Customized offer) to cover key applications
- High system efficacy from indirect light design to provide additional energy saving
- Dali, Tunable white, Interact Office options are available for total system offer
- Slim design for critical office space installation

Features

- System efficiency 108lm/W(max)
- \cdot CRI80 and CRI90 (with customized solution)
- \cdot Max height <=90mm (without driver)
- Lifetime: 50K hours (L70@25deg)

Application

- \cdot Open plan office
- Public indoor area
- \cdot Meeting/Training room

Specifications

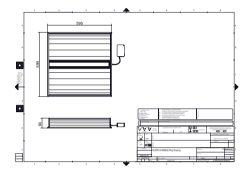
Mounting type	Recessed	Mains Voltage	220-240V / 50-60Hz
Ceiling type	T-bar ceiling		

CoreView G4 RC420B

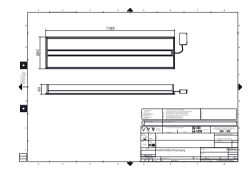
Dimming	PSU: non-dimmable		
	PSD: Dimmable via Dali-broadcasting		
Material	Housing: metal sheet		
Lumen maintenance at	L70B50		
median useful life			
50.000h			

Color Rendering index - 840, 850, 940, 950			
CRI			
Risk Group	RGO		
Ingress protection	IP20		
Driver replaceable	Yes		

Dimensional drawing



General Information			
Service tag	Yes		
Operating and Electrical			
Protection class IEC	Safety class II		
Input Voltage	220 to 240 V		
Line Frequency	50 or 60 Hz		
Power Consumption	36 W		
Mechanical and Housing			
Optical cover type	-		
Housing Color	White RAL 9003		
Mech. impact protection code	-		
Ingress protection code	IP20		
Approval and Application			
Ambient temperature range	-20 to +45 °C		
CE mark	Yes		
Initial Performance (IEC Compliant)			
Luminous flux tolerance	+/-10%		



Light Technical

		Correlated Color	Color		
		Temperature	rendering	Luminous Efficacy	
Order Code	Full Product Name	(Nom)	index (CRI)	(rated) (Nom)	Luminous Flux
911401594071	RC420V G4 LED38/840	4000 K	>80	111 lm/W	4,000 lm
	W30L120 PSU				
911401594171	RC420V G4 LED38/850	5000 K	>80	111 lm/W	4,000 lm
	W30L120 PSU				
911401594871	RC420V G4 LED35/940	4000 K	>90	105 lm/W	3,780 lm
	W30L120 PSU				
911401594971	RC420V G4 LED35/950	5000 K	>90	105 lm/W	3,780 lm
	W30L120 PSU				
911401595671	RC420V G4 LED38/840	4000 K	>80	111 lm/W	4,000 lm
	W30L120 PSD				
911401594271	RC420V G4 LED38/840	4000 K	>80	106 lm/W	3,800 lm
	W60L60 PSU				
911401594371	RC420V G4 LED38/850	5000 K	>80	106 lm/W	3,800 lm
	W60L60 PSU				
911401595071	RC420V G4 LED35/940	4000 K	>90	100 lm/W	3,600 lm
	W60L60 PSU				
911401595171	RC420V G4 LED35/950	5000 K	>90	100 lm/W	3,600 lm
	W60L60 PSU				
911401595871	RC420V G4 LED38/840	4000 K	>80	106 lm/W	3,800 lm
	W60L60 PSD				
911401595971	RC420V G4 LED38/850	5000 K	>80	106 lm/W	3,800 lm
	W60L60 PSD				
911401596671	RC420V G4 LED35/940	4000 K	>90	100 lm/W	3,600 lm
	W60L60 PSD				

Controls and Dimming

CoreView G4 RC420B

Order Code	Full Product Name	Dimmable	Order Code	Full Product Name	Dimmable
911401594071	RC420V G4 LED38/840 W30L120 PSU	No	911401594371	RC420V G4 LED38/850 W60L60 PSU	No
911401594171	RC420V G4 LED38/850 W30L120 PSU	No	911401595071	RC420V G4 LED35/940 W60L60 PSU	No
911401594871	RC420V G4 LED35/940 W30L120 PSU	No	911401595171	RC420V G4 LED35/950 W60L60 PSU	No
911401594971	RC420V G4 LED35/950 W30L120 PSU	No	911401595871	RC420V G4 LED38/840 W60L60 PSD	Yes
911401595671	RC420V G4 LED38/840 W30L120 PSD	Yes	911401595971	RC420V G4 LED38/850 W60L60 PSD	Yes
911401594271	RC420V G4 LED38/840 W60L60 PSU	No	911401596671	RC420V G4 LED35/940 W60L60 PSD	Yes



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, April 13 - data subject to change