



Performance combined with comfort and possibilities for energy saving and beyond

WingLine Troffer

WingLine is a distinguished troffer with a unique and sharp design defined by bold origami illuminated bands. This distinguished design makes the product blend in the space while maintaining light comfort and efficiency thus enhancing the overall appeal of the workplace. The unique light distribution pattern which enables higher spacing between the luminaires coupled with excellent glare control and high efficacy also contribute to the achievement of LEED and WELL certifications which most of the modern workspace developers or businesses aspire for.

Benefits

- Unique & sharp design defined by bold origami illuminated bands enhance appeal for workplace
- Maximize visual comfort with uniform light distribution
- Higher spacing between luminaires
- Multiple choices for different interior applications
- Smart lighting system compatibility
- Help Organization to earn points on WELL V2.0 & LEED V4.0

WingLine Troffer

Features

- Lumen Output: 2500/3000 lm
- UGR =19 & Compliance to EN-12464
- Available in 4000/5700/6500K CCT and 2500/3000lm
- Flicker Free Application with Ripple < 5%
- Over Voltage Cut-off in Driver
- Lifeclass of 50K hrs. @ 45°C ambient
- THD< 10% (PSU version only), PF>0.95, 4KV Surge Protection and EMI/EMC Compliant
- Class B serviceability
- Interact ready luminaire: Available in IA/IAO versions

Application

- Modern Workspaces
- Institutions
- \cdot Hospital
- Community centers

Warnings and Safety

Meant for Indoor Application Only. Should not be used in outdoor environment.

Dimensional drawing



Note : Actual product may differ from pictorial view.

Product details



WingLine Troffer RC480



WingLine Troffer RC480

WingLine Troffer

Product details



General Information		
Driver included	Yes	
Light Technical		
Beam angle of light source	120 degree(s)	
Color rendering index (CRI)	>80	
Optic type	Beam angle 120°	
Operating and Electrical		
Protection class IEC	Safety class I	
Mechanical and Housing		
Optical cover type	UV stabilized	
	Polycarbonate	
	cover	
Housing Color	White RAL9016	
Mech. impact protection code	IK02	
Ingress protection code	IP20	
Approval and Application		
Ambient temperature range	0 to +45 °C	
Flammability mark	For mounting on	
	normally	
	flammable	
	surfaces	

WingLine Troffer RC480



WingLine Troffer RC480

Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
919515813595	RC480B LED25S/865 W60L60	6500 K	100 lm/W	2,500 lm
	PSU WH			
919515813596	RC480B LED25S/857 W60L60	5700 K	100 lm/W	2,500 lm
	PSU WH			
919515813597	RC480B LED25S/840 W60L60	4000 K	100 lm/W	2,500 lm
	PSU WH			
919515813598	RC480B LED30S/865 W60L60	6500 K	95 lm/W	3,000 lm
	PSU WH			
919515813599	RC480B LED30S/857 W60L60	5700 K	95 lm/W	3,000 lm
	PSU WH			
919515813601	RC480B LED30S/840 W60L60	4000 K	95 lm/W	3,000 lm
	PSU WH			
919515813649	RC480B LED25S/865 W60L60	6500 K	100 lm/W	2,500 lm
	IAO WH			
919515813650	RC480B LED25S/857 W60L60	5700 K	100 lm/W	2,500 lm
	IAO WH			
919515813651	RC480B LED25S/840 W60L60	4000 K	100 lm/W	2,500 lm
	IAO WH			
919515813652	RC480B LED30S/865 W60L60	6500 K	95 lm/W	3,000 lm
	IAO WH			
919515813653	RC480B LED30S/857 W60L60	5700 K	95 lm/W	3,000 lm
	IAO WH			
919515813654	RC480B LED30S/840 W60L60	4000 K	95 lm/W	3,000 lm
	IAO WH			

Operating and Electrical

Order Code	Full Product Name	Input Voltage	Power Consumption	Order Code	Full Product Name	Input Voltage	Power Consumption
919515813595	RC480B LED25S/865 W60L60 PSU	120 to 277 V	26 W	919515813601	RC480B LED30S/840 W60L60	120 to 277 V	32 W
	WH				PSU WH		
919515813596	RC480B LED25S/857 W60L60 PSU	120 to 277 V	26 W	919515813649	RC480B LED25S/865 W60L60 IAO	220 to 240 V	26 W
	WH				WH		
919515813597	RC480B LED25S/840 W60L60	120 to 277 V	26 W	919515813650	RC480B LED25S/857 W60L60 IAO	220 to 240 V	26 W
	PSU WH				WH		
919515813598	RC480B LED30S/865 W60L60	120 to 277 V	32 W	919515813651	RC480B LED25S/840 W60L60 IAO	220 to 240 V	26 W
	PSU WH				WH		
919515813599	RC480B LED30S/857 W60L60 PSU	120 to 277 V	32 W	919515813652	RC480B LED30S/865 W60L60 IAO	220 to 240 V	32 W
	WH				WH		

WingLine Troffer

Order Code	Full Product Name	Input Voltage	Power Consumption
919515813653	RC480B LED30S/857 W60L60 IAO	220 to 240 V	32 W
	WH		

Order Code	Full Product Name	Input Voltage	Power Consumption
919515813654	RC480B LED30S/840 W60L60 IAO	220 to 240 V	32 W
	WH		

Controls and Dimming

Order Code	Full Product Name	Dimmable
919515813595	RC480B LED25S/865 W60L60 PSU WH	No
919515813596	RC480B LED25S/857 W60L60 PSU WH	No
919515813597	RC480B LED25S/840 W60L60 PSU WH	No
919515813598	RC480B LED30S/865 W60L60 PSU WH	No
919515813599	RC480B LED30S/857 W60L60 PSU WH	No
919515813601	RC480B LED30S/840 W60L60 PSU WH	No

Order Code	Full Product Name	Dimmable
919515813649	RC480B LED25S/865 W60L60 IAO WH	Wireless Dim
919515813650	RC480B LED25S/857 W60L60 IAO WH	Wireless Dim
919515813651	RC480B LED25S/840 W60L60 IAO WH	Wireless Dim
919515813652	RC480B LED30S/865 W60L60 IAO WH	Wireless Dim
919515813653	RC480B LED30S/857 W60L60 IAO WH	Wireless Dim
919515813654	RC480B LED30S/840 W60L60 IAO WH	Wireless Dim



© 2025 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 2025, May 15 - data subject to change