



# Energy saving without compromise

# **GreenPerform Troffer**

GreenPerform troffer improves the compact design of the last generation with performance improvement and more variants for different markets.Integrating with all available system: POE, InterAct office wireless, InterAct Office Pro, ActiLume controller, GreenPerform troffer offers additional energy saving and connected features.

### Benefits

- Upgrade to smart office with more options
- Energy saving
- Slim housing
- Comfortable light
- Good light quality
- Office compliant
- Reliable performance

### Features

- Compatible with all available Philips systems
- Efficacy up to 125lm/W
- Slim design with height less than 46mm
- $\cdot$  Improved optical design without zebra effect
- CRI > 80, SDCM<4, Flicker free
- UGR 19 available
- Lifetime L70 50,000 hours

### Application

- $\cdot$  Open Office
- Public Area
- $\cdot \, {\sf Meeting} \, {\sf Room}$
- Training Room

## **GreenPerform Troffer**

### Specifications

Ceiling type	T-bar ceiling
Mains Voltage	220-240V / 50-60Hz
Dimming	PSU: non-dimmable
	PSD: Dimmable via Dali-broadcasting
	WIA: Wireless control, compatible with Interact
	SIA: Wireless control, compatible with Interact and with SNS210
	sensor
Control system input	Dali

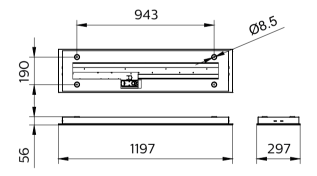
Lumen maintenance at	L70B50
median useful life	
50.000h	
Correlated color	840
temperature - CCT	865
UGR	19 is available through certain types
Installation	Recessed

### Versions



GreenPerform Troffer RC100B 30x120

### Dimensional drawing





© 2024 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 2024, August 29 - data subject to change