

GreenPerform ultra efficient panel RC199B

RC199X LED33/940 WIA W60L60 OC UE CN

GreenPerform ultra efficient panel RC199B, 150 lm/W, 940 neutral white. InterAct Pro

GreenPerform ultra efficient panel is a direct lit panel with up to 170lm/w system efficacy (PSU driver) in the market. It offers 3 typical dimensions: 600x600; 300x1200 and 600x1200mm to fit most of indoor applications. Interact system option and Dali interface are available for wide option for system connection. Its lower UGR offers better visual comfort as well.

Product data

General Information	
Number of gear units	1 unit
Gear	-
Driver included	Yes
Light source engine type	LED
Light Technical	
Luminous Flux	3,350 lm
Luminous Efficacy (rated) (Nom)	150 lm/W
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	90
Number of light sources	96
Light source color	940 neutral white

Optic type	Beam angle 100°
Optical cover type	PS
Unified glare rating CEN	19
Operating and Electrical	
Input Voltage	200 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	36 A
Inrush time	210 ms
Power Consumption	22 W
Power Factor (Fraction)	0.9
Connection	-

Datasheet, 2024, September 6 data subject to change

GreenPerform ultra efficient panel RC199B

ntrols and Dimming	20 to +45 °C /ireless Dim sterAct Pro
nbient temperature range -2	/ireless Dim
ntrols and Dimming	/ireless Dim
mmable W	
	nterAct Pro
ntrol interface In	
echanical and Housing	
using Material A	luminum extruded
tic material Po	olystyrene
tical cover material Po	olystyrene
using Color W	/hite RAL 9003
ounting device -	
tical cover finish D	iamond
erall length 59	95 mm
erall width 59	95 mm
erall height 35	5 mm
erall diameter 59	95 mm
mensions (Height x Width x Depth) 35	5 x 595 x 595 mm
proval and Application	
ress protection code	220/40 [Finger-protected;Wire-protected]
ch. impact protection code	(02 [0.2 J standard]
otection class IEC Sa	afety class II
ow-wire test Te	emperature 650 °C, duration 30 s
mmability mark -	

CE mark	CE mark
ENEC mark	-
Warranty period	3 years
Photobiological risk	Photobiological risk group 0 @200mm to
	EN62778
EU RoHS compliant	Yes
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Power consumption tolerance	+/-10%
Application Conditions	
Performance ambient temperature Tq	25 ℃
Maximum dim level	0% (digital)
Suitable for random switching	Not applicable
Product Data	
Order product name	RC199X LED33/940 WIA W60L60 OC UE
	CN
Full product name	RC199X LED33/940 WIA W60L60 OC UE
	CN
Order code	911401561944
Material Nr. (12NC)	911401561944
Numerator - Quantity Per Pack	1
Net Weight (Piece)	1.600 kg
Numerator - Packs per outer box	4

Dimensional drawing



GreenPerform ultra efficient panel RC199B



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.