



Ledinaire Panel -Simply great LED

Ledinaire Panel

The Ledinaire range contains a selection of popular off-the-shelf LED luminaires that comes with the high Philips quality levels at a competitive price. Reliable, energy efficient and affordable – just what you need.

Benefits

- Philips quality and reliability
- Energy saving
- \cdot Diffuse comfortable light

Features

- Accessoires for plaster, surface mounted and suspension available
- Modern, unobtrusive design

Application

General lighting

Specifications

Туре	RC065B	Lumen maintenance at L70
Ceiling type	Exposed T-bar ceiling	median useful life*
Module size	600 x 600 mm	50000 h
Light source	Non-replaceable LED module	Control gear failure rate 7.5%
Power	42 W	at median useful life
Beam angle	114º	50000 h
Luminous flux	3200 lm	Performance Ambient +25 °C
Correlated Color	4000 K (Neutral white)	Temperature Tq
Temperature		Operating temperature +10 to +40 °C
Color Rendering Ind	ex > 80	range
		Driver Separate

Ledinaire Panel

Mains voltage	220-240 V / 50-60 Hz No internal cleaning required		No internal cleaning required	
Dimming	Not dimmable	Installation	nstallation Individual, lay-in in exposed ceiling grids	
Material	Painted steel		Through-wiring not possible	
Color	White (RAL9016)		Installation without removing lamp and cover	
Optical cover	Polystyrene diffuser	Accessories	Accessories for suspension, plaster ceiling and surface-	
Connection	Push-in connector with pull relief		mounting	

Versions





RC065B - LED Module, system flux 3200 lm

Product details

Ledinaire_Panel-RC065B_W60L60-DP.tif



Ledinaire Panel

Application Conditions	
Ambient temperature range	+10 to +35 °C
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP20
Controls and Dimming	
Dimmable	No
Operating and Electrical	
Input Voltage	220/240 V
General Information	
Beam angle of light source	120 °
CE mark	CE mark
Protection class IEC	Safety class II
Driver included	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Light source replaceable	No
Number of gear units	1 unit
Initial Derformance (IEC Compliant	4
Initial Performance (IEC Compliant	(0.38, 0.38) SDCM
initial circinaticy	<5
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	80
Initial LED luminaire efficacy	90 lm/W
Initial luminous flux	3400 lm
Luminous flux tolerance	+/-10%
Initial input power	38 W
	55 M
Mechanical and Housing	
Color	White
Width	- mm
	2000

General Information

Order Code	Full Product Name	Optic type
912401483175	RC065B LED34S/840 PSU W60L60 OC	Beam angle 70°
912401483176	RC066B LED34S/840 PSU W62L62 OC	Beam angle 70°
912401483243	RC065B LED34S/840 PSU W60L60 NOC 1PK	Beam angle 110°
912401483244	RC065B LED34S/840 PSU W60L60 OC 1PK	Beam angle 70°
912401483245	RC065B LED34S/840 PSU W60L60 NOC	Beam angle 110°

Mechanical and Housing

Order Code	Full Product Name	Diameter
912401483175	RC065B LED34S/840 PSU W60L60 OC	-
912401483176	RC066B LED34S/840 PSU W62L62 OC	-
912401483243	RC065B LED34S/840 PSU W60L60 NOC 1PK	-

Order Code	Full Product Name	Diameter
912401483244	RC065B LED34S/840 PSU W60L60 OC 1PK	-
912401483245	RC065B LED34S/840 PSU W60L60 NOC	-

Ledinaire Panel



© 2019 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 2019, April 18 - data subject to change