



# Philips TrueCircle: Versatile LED ceiling luminaire in round shape

# TrueCircle Recessed

TrueCircle is a functional recessed round luminaire with a strict classical design to fit in almost any office space. It is a modern, unobtrusive designed family of luminaire providing direct diffuse light ensuring this luminaire will blend into the architecture of most buildings. This range features a selection 2different sizes, light outputs, and optics. The special micro prismatic optics provides glare-free comfort & also infuses the homogeneous light by offering full Office compliance. This new round luminaire from Philips offers sustainable solution with installation flexibility, creating exemplary illumination & high quality of light.

### **Benefits**

- · Comfortable, glare-free Office-compliant
- Competitive solution with good lighting specifications
- Delivers the right visual comfort for various applications.
- Uniform Lighting distribution
- Easy to install & maintain: comes with all the accessories and cabling.

### **Features**

- · Office-compliant lighting using PSP optics (UGR<19)
- · Two lumen packages and sizes; 2000lm 38cm dia, 3600lm 50cm dia
- Comes with two colors(White & Black), two different optics(PSP & OC) & two different drivers(PSU-Non Dim & PSD-Dali dim) to cater for diverse applications
- 3000K, 4000K options with CRI >80
- · Long lifetime 50,000 hours @L80, and a low SDCM of <3
- IP40 rating perfect for indoor applications
- Offers a complete range for round luminaire applications in office (main area, corridors/hallways)

# **Application**

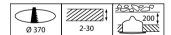
- Offices
- Hospitality
- Schools
- · Residential

### Versions

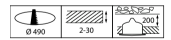


TrueCircle Recessed RC250B PSP WH D380 SPP

# Dimensional drawing









General Information	
Driver included	Yes
Gear	EB
Light source replaceable	No
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Beam angle of light source	120 degree(s)
Color rendering index (CRI)	>80
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	No
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK02
Ingress protection code	IP20/40
Emergency Operation	
Central Emergency	No
Approval and Application	
CE mark	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Flickering value (PstLM) - Flickering	1
value as per EN 61000-3-3	
Stroboscopic effect visibility measure	0.4
(SVM)	
Initial Performance (IEC Complian	nt)
Initial chromaticity	(0.38, 0.38) SDCM
	<lt></lt> 3
Luminous flux tolerance	+/-10%
Over Time Performance (IEC Com	pliant)
Driver failure rate at 5000 h	80 %

# Light Technical

Ligite recini					
		Correlated Color			
		Temperature	Luminous Efficacy		Optic
Order Code	Full Product Name	(Nom)	(rated) (Nom)	Luminous Flux	type
912401483433	RC250B 20S/830 PSU	3000 K	102 lm/W	2,000 lm	Wide
	PSP D380 WH				beam
912401483434	RC250B 20S/840 PSD	4000 K	101 lm/W	2,000 lm	Wide
	PSP D380 WH				beam
912401483435	RC250B 20S/830 PSD	3000 K	98 lm/W	2,000 lm	Wide
	PSP D380 WH				beam
912401483456	RC250B 20S/840 PSU	4000 K	102 lm/W	2,000 lm	Wide
	PSP D380 WH				beam
912401483436	RC250B 37S/840 PSU O	4000 K	104 lm/W	3,700 lm	Opal
	D500 WH				
912401483437	RC250B 37S/830 PSU O	3000 K	104 lm/W	3,700 lm	Opal
	D500 WH				
912401483438	RC250B 37S/840 PSD O	4000 K	104 lm/W	3,700 lm	Opal
	D500 WH				
912401483439	RC250B 37S/830 PSD O	3000 K	104 lm/W	3,700 lm	Opal
	D500 WH				

# Operating and Electrical

Order Code	Full Product Name	Power Consumption
912401483433	RC250B 20S/830 PSU PSP D380 WH	19.5 W
912401483434	RC250B 20S/840 PSD PSP D380 WH	20 W
912401483435	RC250B 20S/830 PSD PSP D380 WH	20.5 W

Order Code	Full Product Name	Power Consumption
912401483456	RC250B 20S/840 PSU PSP D380 WH	19.5 W
912401483436	RC250B 37S/840 PSU O D500 WH	35.5 W
912401483437	RC250B 37S/830 PSU O D500 WH	35.5 W

Order Code	Full Product Name	Power Consumption
912401483438	RC250B 37S/840 PSD O D500 WH	35.5 W

Order Code	Full Product Name	Power Consumption
912401483439	RC250B 37S/830 PSD O D500 WH	35.5 W

# **Controls and Dimming**

Order Code	Full Product Name	Dimmable	Maximum dim level
912401483433	RC250B 20S/830 PSU PSP D380 WH	No	Not applicable
912401483434	RC250B 20S/840 PSD PSP D380 WH	Yes	1%
912401483435	RC250B 20S/830 PSD PSP D380 WH	Yes	1%
912401483456	RC250B 20S/840 PSU PSP D380 WH	No	Not applicable

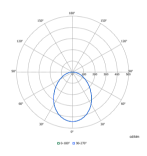
Order Code	Full Product Name	Dimmable	Maximum dim level
912401483436	RC250B 37S/840 PSU O D500 WH	No	Not applicable
912401483437	RC250B 37S/830 PSU O D500 WH	No	Not applicable
912401483438	RC250B 37S/840 PSD O D500 WH	Yes	1%
912401483439	RC250B 37S/830 PSD O D500 WH	Yes	1%

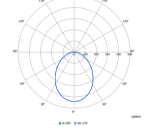
# **Approval and Application**

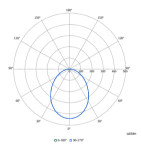
Order Code	Full Product Name	Ambient temperature range
912401483433	RC250B 20S/830 PSU PSP D380 WH	-10 to +40 °C
912401483434	RC250B 20S/840 PSD PSP D380 WH	-10 to +40 °C
912401483435	RC250B 20S/830 PSD PSP D380 WH	-10 to +40 °C
912401483456	RC250B 20S/840 PSU PSP D380 WH	-10 to +40 °C

Order Code	Full Product Name	Ambient temperature range
912401483436	RC250B 37S/840 PSU O D500 WH	-10 to +35 °C
912401483437	RC250B 37S/830 PSU O D500 WH	-10 to +35 °C
912401483438	RC250B 37S/840 PSD O D500 WH	-10 to +35 °C
912401483439	RC250B 37S/830 PSD O D500 WH	-10 to +35 °C

# **Polar Wide Diagrams**



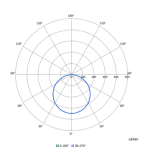


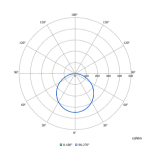


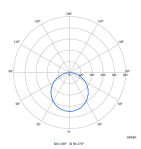
Polar Normal (separate) - null - 912401483433

Polar Normal (separate) - null - 912401483434

Polar Normal (separate) - null - 912401483435





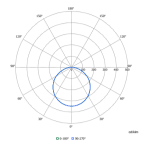


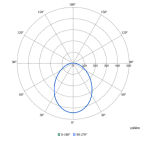
Polar Normal (separate) - null - 912401483439

Polar Normal (separate) - null - 912401483437

Polar Normal (separate) - null - 912401483438

# **Polar Wide Diagrams**





Polar Normal (separate) - null - 912401483436

Polar Normal (separate) - null - 912401483456



© 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.