



LuxSpace CN

DN498 1xDLED-3000 PSU-E C WH PG CAU

LuxSpace CN, 20 W, 2000 lm, 3000 K, High-gloss mirror, Finger-protected; dust accumulation-protected, splash-proof

LuxSpace Gen3 is the new LED downlight with extremely high efficacy(up to 100lm/W) delivering substantial energy saving. It adopts a brand-new LED platform and optical technology for visual comfort. It has the wide portfolio with multiple lumen and dimension options and is designed with DALI and IP54 (only front side) versions for various applications

Warnings and Safety

- 1. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- 2.For indoor use at room temperature
- 3.When cleaning the product, please use dry soft cotton cloth only
- \cdot 4.Don't switch on before complete installation
- 5.If the power cord gets damaged within the warranty period, please have it replaced by Philips nominated dealer
- 6. The luminaire shall, under no circumstances be covered or abutted with building insulation or be installed in a residential installation
- 7.Do not hot swap! LED heat sink module must not be disconnected with line power on failure. To do so may damage the product
- 8.Luminaire must not be used or stored in corrosive environment where hazardous material such as Sulphur, Chlorine, Phthalates, etc, are present

Product data

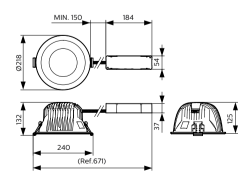
General Information			
	Flammability mark	-	
No	ENEC mark	-	
1 unit	Glow-wire test	Temperature 750 °C, duration 5 s	
Yes	EU RoHS compliant	No	
-			
3 years			
_	1 unit Yes -	I unit Glow-wire test Yes EU RoHS compliant	

LuxSpace CN

Light Technical		
Luminous Flux	2,000 lm	
Correlated Color Temperature (Nom)	3000 K	
Luminous Efficacy (rated) (Nom)	100 lm/W	
Color rendering index (CRI)	>80	
Beam angle of light source	- degree(s)	
Light source color	830 warm white	
Optic type	High-gloss mirror	
Luminaire light beam spread	60°	
Operating and Electrical		
Input Voltage	220-240 V	
Line Frequency	50 or 60 Hz	
Inrush current	20 A	
Inrush time	0.15 ms	
Power Consumption	20 W	
Power Factor (Fraction)	0.9	
Connection	-	
Cable	Cable with plug	
Number of products on MCB of 16 A type	e B 50	
Temperature		
Ambient temperature range	-20 to +40 °C	
Controls and Dimming		
Dimmable	No	
Driver/power unit/transformer	Power supply unit (On/Off)	
Constant light output	No	
Mechanical and Housing		
Housing Material	Aluminum die cast	
Reflector material	Aluminum	
Optic material	Polycarbonate	
Optical cover material		
Fixation material	-	

Housing Color	Black and white
Optical cover finish	-
Overall height	124 mm
Overall diameter	218 mm
Approval and Application	
Ingress protection code	IP20/54 [Finger-protected; dust
	accumulation-protected, splash-proof]
Mech. impact protection code	IK02 [0.2 J standard]
Protection class IEC	Safety class I
Initial Performance (IEC Complia	nt)
Luminous flux tolerance	+/-7.5%
Initial chromaticity	(0.44, 0.40) SDCM <3
Power consumption tolerance	+/-10%
Over Time Performance (IEC Com	ipliant)
Over Time Performance (IEC Com Driver failure rate at 5000 h	1.00 %
Driver failure rate at 5000 h	1.00 %
Driver failure rate at 5000 h Median useful life L70B50	1.00 % 50,000 hour(s)
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50	1.00 % 50,000 hour(s) 40,000 hour(s)
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50	1.00 % 50,000 hour(s) 40,000 hour(s)
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s)
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions Suitable for random switching	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s) No
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions Suitable for random switching Product Data	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s) 20,000 hour(s) No DN498 1xDLED-3000 PSU-E C WH PG CA
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions Suitable for random switching Product Data Order product name	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s) 20,000 hour(s) No DN498 1xDLED-3000 PSU-E C WH PG CA
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions Suitable for random switching Product Data Order product name Full product name	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s) 20,000 hour(s) No DN498 1xDLED-3000 PSU-E C WH PG CA DN498 1xDLED-3000 PSU-E C WH PG CA
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions Suitable for random switching Product Data Order product name Full product name Full product code	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s) 20,000 hour(s) DN498 1xDLED-3000 PSU-E C WH PG CA DN498 1xDLED-3000 PSU-E C WH PG CA 911401803699
Driver failure rate at 5000 h Median useful life L70B50 Median useful life L80B50 Median useful life L90B50 Application Conditions Suitable for random switching Product Data Order product name Full product name Full product code Order code	1.00 % 50,000 hour(s) 40,000 hour(s) 20,000 hour(s) 20,000 hour(s) DN498 1xDLED-3000 PSU-E C WH PG CA DN498 1xDLED-3000 PSU-E C WH PG CA 911401803699 911401803699

Dimensional drawing



LuxSpace CN



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

www.lighting.philips.com 2023, September 4 - data subject to change