

# SmartBright LED Downlight DN029B

# DN029B G2 LED12/CCT PSR-E D150 CAU

SmartBright Downlight family is the perfect energy efficient LED replacement for conventional downlights. It offers three solutions:;Solution 1;The energy efficient LED replacement for conventional downlights;Essential SmartBright Downlight G3 DN029B-1— trailing and leading edge dimmable downlight is the ideal functional replacement for conventional downlights. This affordable and easy to install fitting delivers high energy savings without compromising on light quality.;Solution 2;Select the right colour temperature to suit your style;This hassle-free Essential SmartBright DN029B-2 downlight provides you with the flexibility to select the perfect colour temperature (Warm White/Cool White/Day Light) for the application. Integrated with trailing/leading edge dimming capability, this affordable and easy to install fitting delivers high energy savings without compromising on light quality.;Solution 3;Enjoy the flexibility of a dimmable fitting without paying more;Essential SmartBright DN029B-3 step dimming downlight is the perfect hassle-free replacement for conventional dimmable downlights. Adjust the light level straight from the switch and save cost with installation as a dimmer unit is not required.

#### **Product data**

General information	
Light source color	3000/4000/6500
Light source replaceable	No
Luminaire light beam spread	100°
Connection	Plug-in connector 2-pole
Protection class IEC	Safety class II
Operating and electrical	
Input Voltage	220 to 240 V
Input Frequency	50 or 60 Hz

Power Factor (Min)	0.8
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Housing Material	Metal-Plastic
Reflector material	Polycarbonate
Optic material	Polycarbonate
Fixation material	Stainless steel

Datasheet, 2022, August 5 data subject to change

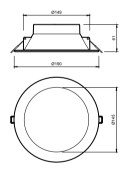
# SmartBright LED Downlight DN029B

Optical cover/lens finish	Frosted
Overall length	114 mm
Overall width	114 mm
Overall height	61 mm
Overall diameter	190 mm
Color	White
Dimensions (Height x Width x Depth) 61 x 114 x 114 mm	
Approval and application	
Ingress protection code	IP40/IP54 front
Mech. impact protection code	IK03 [ 0.3 J]
Initial performance (IEC compl	liant)
Initial luminous flux (system flux)	1200 lm
Initial LED luminaire efficacy	114.00 lm/W
Init. Corr. Color Temperature	3000 4000 6500 K
Init. Color Rendering Index	80
Initial chromaticity	(3000K@, 0.4400, 0.4030;
	4000K@0.37600.3656; 6500K@0.31300.3370) 6
Initial input power	10.5 W
Power consumption tolerance	+/-10%

Over time performance (IEC compliant)		
Driver failure rate at 5000 h	1.2 %	
Median useful life L70B50	30000 h	
Application conditions		
Ambient temperature range	-20 to +40 °C	
Product data		
Full product code	871951425187800	
Order product name	DN029B G2 LED12/CCT PSR-E D150 CAU	
EAN/UPC - Product	8719514251878	
Order code	929002531619	
Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	6	
Material Nr. (12NC)	929002531619	
Net Weight (Piece)	0.420 kg	



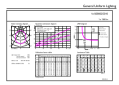
# Dimensional drawing



DN029B G2 LED12/CCT PSR-E D150 CAU

# SmartBright LED Downlight DN029B

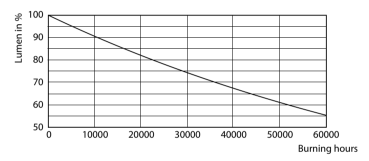
### Photometric data

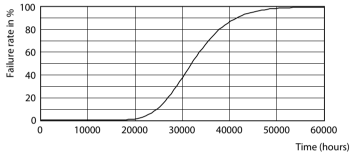


Calculus Photometrics 4.5 Philips Lighting ScV. Page: 17

#### Downlight DN029B G2 LED12 PSR D150

### Lifetime





B50L70 30K LMP

B50L70 30K LED



© 2022 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.