



The perfect energy efficient LED replacement for conventional downlights

SmartBright LED Downlight DN029B

SmartBright Downlight family is the perfect energy efficient LED replacement for conventional downlights. It offers three solutions around energy efficiency, selectable collour temperaturea nd being a three step dimming downlight: 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. 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. 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.

Benefits

- · Reliable LED downlight for residential and general lighting applications
- Easy to install and IC-4 rated
- · 3 years warranty

SmartBright LED Downlight DN029B

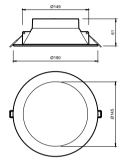
Features

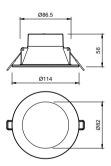
- · Trailing/leading edge dimmable
- $\boldsymbol{\cdot}$ Select from 3 colour temperatures with a slide of the dial
- IP54 front cover
- · High efficiency for energy savings

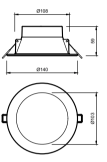
Application

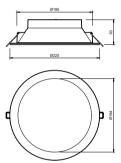
· Residential and general lighting

Dimensional drawing









SmartBright LED Downlight DN029B

Light source replaceable	No			
Light source replaceable	NO			
Light Technical				
Correlated Color Temperature (Nom)	3000 K			
Color rendering index (CRI)	80			
Operating and Electrical				
Protection class IEC	Safety class II			
Input Voltage	220 to 240 V			
Line Frequency	50 or 60 Hz			
Controls and Dimming				
Dimmable	Yes			
Mechanical and Housing				
Housing Color	White			
Mech. impact protection code	IK03			
Ingress protection code	IP40/54			
Approval and Application				
Ambient temperature range	-20 to +40 °C			
Initial Performance (IEC Compliar	.+1			
Initial chromaticity	(3000K@,			
miliat cirromaticity	0.4400, 0.4030;			
	4000K@0.37600.			
	3656:			
	6500K@0.31300.			
	3370) 6			
Over Time Performance (IEC Compliant)				
•	•			

Light Technical

		Luminous Efficacy (rated)	
Order Code	Full Product Name	(Nom)	Luminous Flux
929002531219	DN029B G2 LED8/CCT PSR-E D90 CAU	106.00 lm/W	800 lm
929002531249	DN029B G2 LED8/CCT PSR-E D90 CAU 10-PK	106.00 lm/W	800 lm
929002531319	DN029B G2 LED8/CCT PSR-E D90 NZ	106.00 lm/W	800 lm
929002531419	DN029B G2 LED10/CCT PSR-E D120 CAU	111.00 lm/W	1,000 lm
929002531519	DN029B G2 LED10/CCT PSR-E D120 NZ	111.00 lm/W	1,000 lm
929002531619	DN029B G2 LED12/CCT PSR-E D150 CAU	114.00 lm/W	1,200 lm
929002531719	DN029B G2 LED20/CCT PSR-E D200 CAU	111.00 lm/W	2,000 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
929002531219	DN029B G2 LED8/CCT PSR-E D90 CAU	7.5 W
929002531249	DN029B G2 LED8/CCT PSR-E D90 CAU 10-PK	7.5 W
929002531319	DN029B G2 LED8/CCT PSR-E D90 NZ	7.5 W

Order Code	Full Product Name	Power Consumption
929002531419	DN029B G2 LED10/CCT PSR-E D120 CAU	9 W
929002531519	DN029B G2 LED10/CCT PSR-E D120 NZ	9 W
929002531619	DN029B G2 LED12/CCT PSR-E D150 CAU	10.5 W



© 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. All trademarks are owned by Signify Holding or their respective owners.