



# SmartBright LED Downlight – perfect green light

## SmartBright LED Downlight

When switching from conventional CFL to LED lighting, most customers want a green solution with an attractive total cost of ownership. SmartBright LED Downlight is characterized by low cost and high efficiency, providing the end-user with the perfect green light fixture.

#### **Benefits**

- · Cost-effective
- $\cdot$  60% energy saving compared with CFL
- · Simple yet elegant design

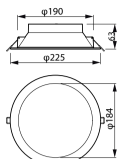
#### **Features**

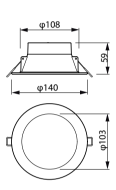
- $\cdot$  System efficiency > 85 lm/W
- $\boldsymbol{\cdot}$  Good color consistency, ensuring visual comfort
- · Safe and stable

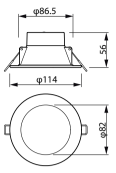
#### **Application**

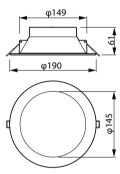
- Shops
- · Public areas

## Dimensional drawing









Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Number of gear units	TUTIL
Light Technical	
Color rendering index (CRI)	80
Optic type	Beam angle 100°
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Suitable for random switching	Not applicable
Controls and Dimming	
Dimmable	Yes
Maximum dim level	10% (depends on
	dimmer, ELV)
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 ℃
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 750

## Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
929002576408	DN029B G2 LED8/CCT PSR-E	3000 K	106 lm/W	800 lm
	D90 GM			
929002576508	DN029B G2 LED10/CCT PSR-E	3000 K	111 lm/W	1,000 lm
	D120 GM			
929002576608	DN029B G2 LED12/CCT PSR-E	3000 K	114 lm/W	1,200 lm
	D150 GM			
929002576708	DN029B G2 LED20/CCT PSR-E	3000 K	111 lm/W	2,000 lm
	D200 GM			
929002576808	DN029B G2 LED8/840 PSR-E	4000 K	106 lm/W	800 lm
	D90 GM			
929002590008	DN029B G2 LED8/865 PSR-E	6500 K	106 lm/W	800 lm
	D90 GM			
929002590908	DN029B G2 LED8/830 PSR-E	3000 K	106 lm/W	800 lm
	D90 GM			

### Operating and Electrical

Order Code	Full Product Name	Power Consumption
929002576408	DN029B G2 LED8/CCT PSR-E D90 GM	7.5 W
929002576508	DN029B G2 LED10/CCT PSR-E D120 GM	9 W
929002576608	DN029B G2 LED12/CCT PSR-E D150 GM	10.5 W
929002576708	DN029B G2 LED20/CCT PSR-E D200 GM	18 W

Order Code	Full Product Name	Power Consumption
929002576808	DN029B G2 LED8/840 PSR-E D90 GM	7.5 W
929002590008	DN029B G2 LED8/865 PSR-E D90 GM	7.5 W
929002590908	DN029B G2 LED8/830 PSR-E D90 GM	7.5 W

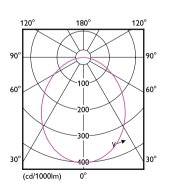
### Initial Performance (IEC Compliant)

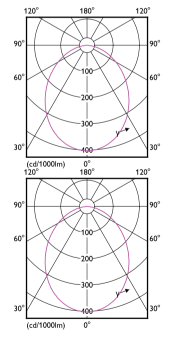
	•						
	Full		Luminou		Full		Luminous
	Product		flux		Product		flux
Order Code	Name	Initial chromaticity	tolerance	Order Code	Name	Initial chromaticity	tolerance
929002576408	DN029B	(3000K@, 0.4400,	3000K:				00K:
	G2	0.40304000K@0.37600.36566500K@0.31300.3370)	±10%:400	0			-10% /
	LED8/CC	6	OK:				+20%
	T PSR-E		-10% /				
	D90 GM		+20%:65				

	Full Product		Luminou		Full Product		Lumino flux
Order Code	Name	Initial chromaticity	toleranci Oi	rdor Codo	Name	Initial chromaticity	toleran
929002576508		(3000K@, 0.4400,	3000K:	rder Code	CT PSR-E	initial Ciromaticity	+20%:6
929002576508	G2	0.40304000K@0.37600.36566500K@0.31300.3370)			D200 GM		720%.6 00K:
		- ,	±10%:400		D200 GM		
	LED10/CC	6					-10% /
	T PSR-E		-10% /				+20%
	D120 GM		+20%:65 92	29002576808	DN029B	(4000K@, 0.3800, 0.3800) 6	-10% /
			00K:		G2		+20%
			-10% /		LED8/840		
			+20%		PSR-E		
929002576608	DN029B	(3000K@, 0.4400,	3000K:		D90 GM		
	G2	0.40304000K@0.37600.36566500K@0.31300.3370)	±10%:40092	29002590008	DN029B	(6500K@, 0.3130, 0.3370) 6	-10% /
	LED12/CC	6	OK:		G2		+20%
	T PSR-E		-10% /		LED8/865		
	D150 GM		+20%:65		PSR-E		
			00K:		D90 GM		
			-10% / 92	29002590908	DN029B	(3000K@, 0.4400, 0.4030) 6	+/-10%
			+20%		G2		
929002576708	DN029B	(3000K@, 0.4400,	3000K:		LED8/830		
	G2	0.40304000K@0.37600.36566500K@0.31300.3370)	±10%:400		PSR-E		
	LED20/C	6	OK:		D90 GM		
			-10% /				

## Over Time Performance (IEC Compliant)

		Driver failure rate at 5000
Order Code	Full Product Name	h
929002576408	DN029B G2 LED8/CCT PSR-E D90 GM	1.2 %
929002576508	DN029B G2 LED10/CCT PSR-E D120 GM	1.2 %
929002576608	DN029B G2 LED12/CCT PSR-E D150 GM	1.2 %
929002576708	DN029B G2 LED20/CCT PSR-E D200 GM	1.2 %
929002576808	DN029B G2 LED8/840 PSR-E D90 GM	1.6 %
929002590008	DN029B G2 LED8/865 PSR-E D90 GM	1.6 %
929002590908	DN029B G2 LED8/830 PSR-E D90 GM	1.6 %







© 2025 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.