



Complete solution with a 3-color dip switch for maximum flexibility and a hassle-free task. This downlight provides easy and immediate installation.

Ledinaire Downlight DN029B

Apply the perfect color temperature with the 3-color dip switch and enjoy hassle-free installation. The downlight is fully IC compliant and provides high energy savings without compromising on light quality.

Benefits

- Flexible to suit your needs with a 3-color dip switch and various output options
- · Cost-effective and hassle-free solution with 50K hours lifetime
- Ease of indoor installation, IC compliant and IP44 (front side) protection

Ledinaire Downlight DN029B

Features

- \cdot 3 color temperature selector solutions with a long lifetime of 50K hours
- \cdot Save even more energy with the dimming feature
- \cdot IC complied to fit critical installation
- \cdot IP20 fitting with IP44 protection on the front

Application

- · General lighting areas
- · Residential
- Retail

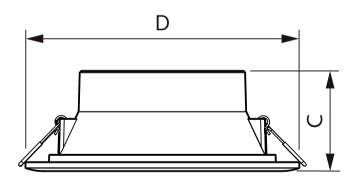
Versions



DN029B LED12/CCT 14W 220-240V D150 EU

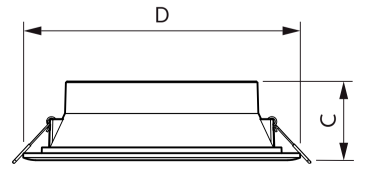
DN029B LED20/CCT 24W 220-240V D200 EU

Dimensional drawing



Product

DN029B LED12/CCT 14W 220-240V D150 EU



roduct

DN029B LED20/CCT 24W 220-240V D200 EU

Ledinaire Downlight DN029B

Application Conditions	
Ambient temperature range	-20 to +40 ℃
Approval and Application	
Mech. impact protection code	IK03
Ingress protection code	IP20/44
Controls and Dimming	
Dimmable	No
0 "	
Operating and Electrical	
Input Voltage	220 to 240 V V
6 H 6 H	
General Information	
Protection class IEC	Safety class II
Light source replaceable	No
luitial Danfannana (IEC Canan	1:
Initial Performance (IEC Comp	•
Initial chromaticy	(3000K@x=,
	0.4339y=,
	0.40334300K@x=
	0.3647y=0.36076
	500K@x=0.3123y=
	0.3284) 5SDCM
Init. Corr. Color Temperature	3000 K
Init. Color Rendering Index	80
Mechanical and Housing	
Color	White

Initial Performance (IEC Compliant)

		Initial LED luminaire	Initial luminous	Initial input
Order Code	Full Product Name	efficacy	flux	power
929002066219	DN029B LED12/CCT 14W	85.00 lm/W	1200 lm	14 W
	220-240V D150 EU			
929002066319	DN029B LED20/CCT 24W	83.00 lm/W	2000 lm	24 W
	220-240V D200 EU			

