



GreenSpace Downlight G4

DN293B 1xDLED-3000 PSU WH CAU WP

GreenSpace Downlight G4, 22 W, Beam angle 60 to 120°, Finger-protected

GreenSpace Gen4 is the new LED downlight with high efficacy (95~ 100lm/W) delivering substantial energy saving. It offers diverse configurations within 600~2,000lm. GreenSpace Gen4 could apply to shopping mall, retail store and office application with different variants . The lifetime is 50,000 hours (L70 @ 25C)

Product data

General Information		
Light source replaceable	No	
Number of gear units	1 unit	
CE mark	CE mark	
ENEC mark	-	
Glow-wire test	Temperature 650 °C, duration 30 s	
Light Technical		
Number of light sources	1	
Light source color	830 warm white	
Optic type	Beam angle 60 to 120°	
Optical cover type	Transparent bowl with white cover	
Luminaire light beam spread	90°	
Operating and Electrical		
Input Voltage	220-240 V	
Power Consumption	22 W	

Power Factor (Fraction)	0.9	
Cable	Cord with plug SAA 3-pole	
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	Yes	
Mechanical and Housing		
Housing Material	Aluminum	
Reflector material	Polycarbonate	
Optic material	Polycarbonate	

Datasheet, 2023, September 4 data subject to change

GreenSpace Downlight G4

Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Initial Performance (IEC Com	pliant)
Luminous flux tolerance	+/-10%

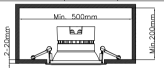
DN293B 1xDLED-3000 PSU WH CAU WP

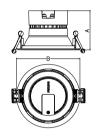
Full product name	DN293B 1xDLED-3000 PSU WH CAU WP	
Full product code	871016330065899	
Order code	911401579021	
Material Nr. (12NC)	911401579021	
Numerator - Quantity Per Pack	1	
EAN/UPC - Product/Case	8710163300658	
Numerator - Packs per outer box	12	

Dimensional drawing

Order product name

Dimension 灯具尺寸	A (mm)	B (mm)
DN290B IxDLED / ALU	95 / 99	Ф 122
DN291B 1xDLED / ALU	105 /109	Ф 167
DN292B 1xDLED / ALU	114 / 118	Ф 218
DN293B IxDLED / ALU	114 / 118	Ф 218





A (mm)	B (mm)
95 / 99	Ф 122
105 /109	Ф 167
114 / 118	Ф 218
114 / 118	Ф 218
	95 / 99 105 /109 114 / 118

