DL 220 LED EVO VD 220MM 2000LM 830 PRM MAT (27W)

DETAILED CARD





TECHNICAL PARAMETERS

Index:	Х
--------	---

Ingress protection: IP65/20

Nominal power [W]: 5

Luminous flux [lm]*: 410 - 2200

Colour temperature [K]: 3000; 4000

Colour rendering index: >80

Energy efficiency class:

Material of the body: ABS

Colour of the body: biały

Diffuser material: PC

CHARACTERISTICS

Round LED recessed mounted downlight, even light distribution and high ingress protection class IP65 (diffuser), IP40 (top) equipped with an integrated energysaving light source LED GO! Product made from ABS plastic combined with PC diffuser.

APPLICATION

Luminaire designed for downlighting, especially in moist and humid applications. Luminaire designed for both indoor and outdoor use. Evenly diffused light provides optimal and comfort lighting for medical, healthcare and laboratory rooms, industrial facilities as well as bathrooms, swimming pools or toilets. Due to the possibility of making it compatible with external lighting systems, it is also recommended to A class buildings. Designed for mounting in each type of suspended ceiling (modular, plasterboard).



DL 220 LED EVO VD 220MM 2000LM 830 PRM MAT (27W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	×
Light source:	moduł LED
Nominal power [W]:	5
Rated power of the luminaire [W]:	5
Supply voltage [V]:	220-240
Frequency [Hz]:	50-60
Luminous flux [lm]:	410 - 2200
Energy efficiency class:	F
Electrical protection class:	1
Colour temperature [K]:	3000; 4000
Colour rendering index:	>80
Power factor:	0.98
Diffuser material:	PC
Diffuser type:	PRM; PRM MAT
Material of the body:	ABS
Colour of the body:	biały

Dimensions (H/W/T/S) [mm]:	220/85
Mounting dimensions [mm]:	205
Impact resistance:	IK08
Ingress protection:	IP65/20
Mounting version:	podtynkowy
Working temperature [°C]:	od -15 do +35
Net weight [kg]:	0.450
Warranty [years]:	do 5 lat (pod warunkiem rejestracji na stronie lenalighting.pl)
Category type:	downlights
Category of application:	commercial facilities, medical facilities
LED lifespan L70B50 [h]:	96000; 113000
LED lifespan L80B20 [h]:	60000; 72000
LED lifespan L90B10 [h]:	29000; 34000
Photobiological safety:	grupa ryzyka 1 (niskie ryzyko)
CE certificate:	69/2020
Manual:	Download PDF

Card creation date: 27 March 2020



