TERRA 2 LED N-MAG 595X300MM X2 3500LM 840 WHITE MAT (31W)





TECHNICAL PARAMETERS

Ingress protection:

Nominal power [W]:

Luminous flux [lm]*:

Index: 990465

Colour rendering index:

SDCM: ≤3

Material of the body: powder coated steel

IP20

3500

80

31

Mounting version: surface (magnet ver.)

595/300/36 Dimensions (H/W/T/S) [mm]:

CHARACTERISTICS

LED luminaire with high total luminous Flux. Made of powdercoated white steel sheet. The luminaire has a patented HE reflector installed, which ensures efficiency and effectively eliminates glare. Available mounting versions: surface mounted, surface mounted on neodymium magnets (magnet ver. / N-MAG), flush-mounted in modular or KG ceilings (using an adapter) or suspended. In the surface-mounted version, solutions influencing the speed and safety of installation were used. In addition, the versions with neodymium magnets shorten the installation time of surfacemounted versions to an absolute minimum.

APPLICATION

General purpose surface mounted luminaire for indoor application in offices or other utility rooms. Appropriate as the main light source even when the work requires eyesight concentration.



TERRA 2 LED N-MAG 595X300MM X2 3500LM 840 WHITE MAT (31W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	990465
Light source:	LED module
Nominal power [W]:	31
Rated power of the luminaire [W]:	34.20
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Luminous flux [lm]:	3500
Luminous efficacy [lm/W]:	102
Energy efficiency class:	E
Electrical protection class:	II
Colour temperature [K]:	4000
Colour rendering index:	80
SDCM:	≤3
Power factor:	0.95
Optics:	HE

Material of the body:	powder coated steel
Colour of the body:	white mat
Dimensions (H/W/T/S) [mm]:	595/300/36
Ingress protection:	IP20
Mounting version:	surface (magnet ver.)
Working temperature [°C]:	from -20 to +35
Category type:	troffers
Category of application:	educational institutions,
g,	commercial facilities
Version:	commercial facilities 2x1
Version:	2x1
Version: LED lifespan L70B50 [h]:	2x1 132000
Version: LED lifespan L70B50 [h]: LED lifespan L80B20 [h]:	2x1 132000 84000

Card creation date: 03 March 2025



