## TERRA 2 LED P 1195X300MM X4 830 WHITE GLOSSY (MULTIWATT 40-49W)

**DETAILED CARD** 



#### **TECHNICAL PARAMETERS**

Ingress protection:

**Index:** 240034

Colour rendering index: >80

**SDCM:** ≤ 3

Energy efficiency class:

**Material of the body:** powder coated steel

IP20

Beam angle [°]: 90

Supply voltage [V]: 220-240

Working temperature [°C]: from -20 to +35

#### **CHARACTERISTICS**

LED luminaire with high total luminous Flux. Made of powder coated white steel sheet. The luminaire has a patented HE reflector installed, which ensures efficiency and effectively eliminates glare. Available mounting versions: surface, recessed in modular and suspended. The surface-mounted version uses solutions that enhance the speed and safety of installation. A multitude of versions & dimentions allow to replace worn-out recessed fluorescent luminaires.

The MULTI luminaire version allows individual configuration: thanks to the built-in micoswitch, it is possible to choose one of three settings (nominal power of the fitting [W] / luminous flux of the fitting [Im]).

#### **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 P 1195X300MM X4 830 WHITE GLOSSY (MULTIWATT 40-49W)

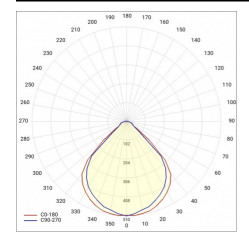
**DETAILED CARD** 

#### **TECHNICAL PARAMETERS TABLE**

Nominal power [W] - range:         40/44/49           Index:         240034           Colour temperature [K]:         3000           Light source:         LED module           Rated power of the luminaire [W]:         53           Luminous flux of the luminaire [Im] - range:         4500/4900/5050           Supply voltage [V]:         220-240           Optics:         HE           Frequency [Hz]:         50 - 60           Colour of the body:         white gloss           Dimensions (H/W/T/S) [mm]:         1195/300/32           Energy efficiency class:         C           Electrical protection class:         II           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.96           Beam angle [°]:         90		
Colour temperature [K]:         3000           Light source:         LED module           Rated power of the luminaire [W]:         53           Luminous flux of the luminaire [Im] - range:         4500/4900/5050           Supply voltage [V]:         220-240           Optics:         HE           Frequency [Hz]:         50 - 60           Colour of the body:         white gloss           Dimensions (H/W/T/S) [mm]:         1195/300/32           Energy efficiency class:         C           Electrical protection class:         II           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.96	Nominal power [W] - range:	40/44/49
Light source:       LED module         Rated power of the luminaire [W]:       53         Luminous flux of the luminaire [Im] - range:       4500/4900/5050         Supply voltage [V]:       220-240         Optics:       HE         Frequency [Hz]:       50 - 60         Colour of the body:       white gloss         Dimensions (H/W/T/S) [mm]:       1195/300/32         Energy efficiency class:       C         Electrical protection class:       II         Colour rendering index:       >80         SDCM:       ≤ 3         Power factor:       0.96	Index:	240034
Rated power of the luminaire [W]:       53         Luminous flux of the luminaire [Im] - range:       4500/4900/5050         Supply voltage [V]:       220-240         Optics:       HE         Frequency [Hz]:       50 - 60         Colour of the body:       white gloss         Dimensions (H/W/T/S) [mm]:       1195/300/32         Energy efficiency class:       C         Electrical protection class:       II         Colour rendering index:       >80         SDCM:       ≤ 3         Power factor:       0.96	Colour temperature [K]:	3000
Luminous flux of the luminaire [Im] - range:       4500/4900/5050         Supply voltage [V]:       220-240         Optics:       HE         Frequency [Hz]:       50 - 60         Colour of the body:       white gloss         Dimensions (H/W/T/S) [mm]:       1195/300/32         Energy efficiency class:       C         Electrical protection class:       II         Colour rendering index:       >80         SDCM:       ≤ 3         Power factor:       0.96	Light source:	LED module
Supply voltage [V]:         220-240           Optics:         HE           Frequency [Hz]:         50 - 60           Colour of the body:         white gloss           Dimensions (H/W/T/S) [mm]:         1195/300/32           Energy efficiency class:         C           Electrical protection class:         II           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.96	Rated power of the luminaire [W]:	53
Optics:         HE           Frequency [Hz]:         50 - 60           Colour of the body:         white gloss           Dimensions (H/W/T/S) [mm]:         1195/300/32           Energy efficiency class:         C           Electrical protection class:         II           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.96	Luminous flux of the luminaire [lm] - range:	4500/4900/5050
Frequency [Hz]:         50 - 60           Colour of the body:         white gloss           Dimensions (H/W/T/S) [mm]:         1195/300/32           Energy efficiency class:         C           Electrical protection class:         II           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.96	Supply voltage [V]:	220-240
Colour of the body:  Dimensions (H/W/T/S) [mm]:  Energy efficiency class:  C  Electrical protection class:  Colour rendering index:  SDCM:  Power factor:  white gloss  1195/300/32  Energy efficiency class:  C  0  0  0  0  0  0  0  0  0  0  0  0	Optics:	HE
Dimensions (H/W/T/S) [mm]:         1195/300/32           Energy efficiency class:         C           Electrical protection class:         II           Colour rendering index:         >80           SDCM:         ≤ 3           Power factor:         0.96	Frequency [Hz]:	50 - 60
Energy efficiency class:  Electrical protection class:  Colour rendering index:  >80  SDCM:  ≤ 3  Power factor:  0.96	Colour of the body:	white gloss
Electrical protection class: II  Colour rendering index: >80  SDCM: ≤ 3  Power factor: 0.96	Dimensions (H/W/T/S) [mm]:	1195/300/32
Colour rendering index:       >80         SDCM:       ≤ 3         Power factor:       0.96	Energy efficiency class:	С
SDCM:         ≤ 3           Power factor:         0.96	Electrical protection class:	II
Power factor: 0.96	Colour rendering index:	>80
	SDCM:	≤3
Beam angle [°]: 90	Power factor:	0.96
	Beam angle [°]:	90

Material of the body:	powder coated steel
Ingress protection:	IP20
Mounting version:	recessed
Working temperature [°C]:	from -20 to +35
Diode size [mm]:	2835
Net weight [kg]:	3.600
Warranty [years]:	5
Version:	2x2
LED lifespan L70B50 [h]:	132000
LED lifespan L80B20 [h]:	84000
LED lifespan L90B10 [h]:	42000
Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
Warranty [years]:	5
Manual:	Download PDF
Luminous efficacy [lm/W]:	180
CE certificate:	<u>355/2023</u>
Plik LDT:	Download

### **LIGHT CURVES**



Card creation date: 08 January 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%

