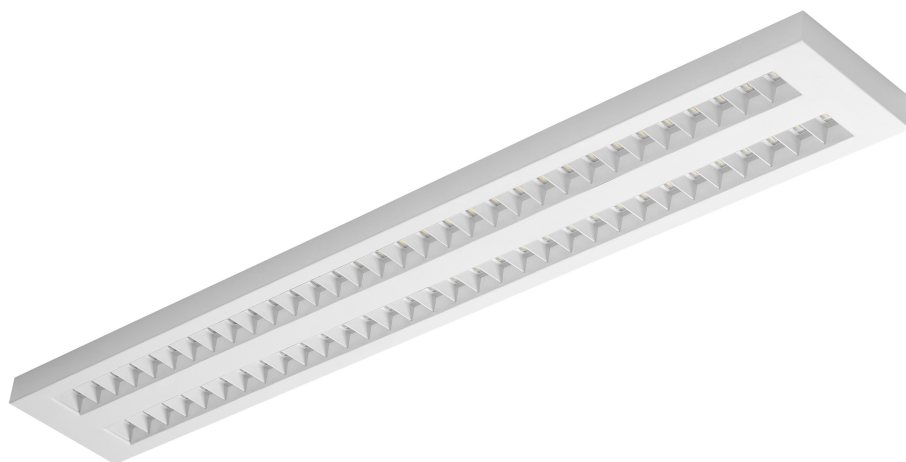


TERRA 2 LED LONG

GENERAL CARD



TERRA 2 LED LONG

GENERAL CARD

TECHNICAL PARAMETERS

Ingress protection:	IP20
Nominal power [W]:	20.00 - 72.00
Luminous flux [lm]*:	1800 - 8400
Colour temperature [K]:	3000; 4000
Colour rendering index:	>80
SDCM:	≤ 3
Electrical protection class:	II
Material of the body:	powder coated steel
Colour of the body:	black mat; white gloss; white mat
Optics:	HE; black HE
Mounting version:	recessed; surface; surface (magnet ver.); suspended 1195/140/36; 1195/170/36; 595/595/32; 1195/230/36; 1195/300/32; 1195/230/38; 595/300/36; 595/300/32; 595/300/38;
Dimensions (H/W/T/S) [mm]:	
Warranty [years]:	5
Impact resistance:	IK03

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 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 surface-mounted 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 LONG

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

TERRA 2 LED LONG surface

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
31	4000	3500	HE	2x1	white mat	1195/140/36	surface	>> 226366
31	4000	3500	HE	2x1	white gloss	1195/140/36	surface	>> 226373
31	4000	2550	black HE	2x1	white mat	1195/140/36	surface	>> 227028
36	4000	4200	HE	2x1	white mat	1195/140/36	surface	>> 226380
36	4000	4200	HE	2x1	white gloss	1195/140/36	surface	>> 226397
36	4000	3000	black HE	2x1	white mat	1195/140/36	surface	>> 227035
48	4000	5400	HE	2x1	white mat	1195/140/36	surface	>> 226403
48	4000	5400	HE	2x1	white gloss	1195/140/36	surface	>> 226410
48	4000	3900	black HE	2x1	white mat	1195/140/36	surface	>> 227042
62	4000	7000	HE	2x2	white mat	1195/170/36	surface	>> 226427
62	4000	7000	HE	2x2	white gloss	1195/170/36	surface	>> 226434
62	4000	5000	black HE	2x2	white mat	1195/170/36	surface	>> 227059
72	4000	8400	HE	2x2	white mat	1195/170/36	surface	>> 226441
72	4000	8400	HE	2x2	white gloss	1195/170/36	surface	>> 226458
20	3000	1800	black HE	2x1	black mat	1195/230/36	surface	>> 238284
20	4000	1900	black HE	2x1	black mat	1195/230/36	surface	>> 237829
20	3000	2400	HE	2x1	white mat	1195/230/36	surface	>> 238260
20	3000	2400	HE	2x1	white gloss	1195/230/36	surface	>> 238277
20	4000	2600	HE	2x1	white mat	1195/230/36	surface	>> 237805
20	4000	2600	HE	2x1	white gloss	1195/230/36	surface	>> 237812
31	3000	2400	black HE	2x1	black mat	1195/230/36	surface	>> 238314
31	4000	2550	black HE	2x1	black mat	1195/230/36	surface	>> 237850
31	3000	3300	HE	2x1	white mat	1195/230/36	surface	>> 238291
31	3000	3300	HE	2x1	white gloss	1195/230/36	surface	>> 238307
31	4000	3500	HE	2x1	white mat	1195/230/36	surface	>> 237836
31	4000	3500	HE	2x1	white gloss	1195/230/36	surface	>> 237843
36	3000	2800	black HE	2x1	black mat	1195/230/36	surface	>> 238345
36	4000	3000	black HE	2x1	black mat	1195/230/36	surface	>> 237881
36	3000	3950	HE	2x1	white mat	1195/230/36	surface	>> 238321
36	3000	3950	HE	2x1	white gloss	1195/230/36	surface	>> 238338
36	4000	4200	HE	2x1	white mat	1195/230/36	surface	>> 237867
36	4000	4200	HE	2x1	white gloss	1195/230/36	surface	>> 237874
41	3000	3200	black HE	2x1	black mat	1195/230/36	surface	>> 238376
41	4000	3450	black HE	2x1	black mat	1195/230/36	surface	>> 237911

TERRA 2 LED LONG

GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
41	3000	4450	HE	2x1	white mat	1195/230/36	surface	>> 238352
41	3000	4450	HE	2x1	white gloss	1195/230/36	surface	>> 238369
41	4000	4750	HE	2x1	white mat	1195/230/36	surface	>> 237898
41	4000	4750	HE	2x1	white gloss	1195/230/36	surface	>> 237904
48	3000	3700	black HE	2x1	black mat	1195/230/36	surface	>> 238406
48	4000	3900	black HE	2x1	black mat	1195/230/36	surface	>> 237942
48	3000	5050	HE	2x1	white mat	1195/230/36	surface	>> 238383
48	3000	5050	HE	2x1	white gloss	1195/230/36	surface	>> 238390
48	4000	5400	HE	2x1	white mat	1195/230/36	surface	>> 237928
48	4000	5400	HE	2x1	white gloss	1195/230/36	surface	>> 237935
20	3000	1900	black HE	2x1	black mat	595/300/36	surface	>> 237423
20	4000	1900	black HE	2x1	black mat	595/300/36	surface	>> 237027
20	3000	2400	HE	2x1	white mat	595/300/36	surface	>> 237409
20	3000	2400	HE	2x1	white gloss	595/300/36	surface	>> 237416
20	4000	2600	HE	2x1	white mat	595/300/36	surface	>> 237003
20	4000	2600	HE	2x1	white gloss	595/300/36	surface	>> 237010
31	3000	2400	black HE	2x1	black mat	595/300/36	surface	>> 237454
31	4000	2550	black HE	2x1	black mat	595/300/36	surface	>> 237058
31	3000	3300	HE	2x1	white mat	595/300/36	surface	>> 237430
31	3000	3300	HE	2x1	white gloss	595/300/36	surface	>> 237447
31	4000	3500	HE	2x1	white mat	595/300/36	surface	>> 237034
31	4000	3500	HE	2x1	white gloss	595/300/36	surface	>> 237041
36	3000	2800	black HE	2x1	black mat	595/300/36	surface	>> 237485
36	4000	3000	black HE	2x1	black mat	595/300/36	surface	>> 237089
36	3000	3950	HE	2x1	white mat	595/300/36	surface	>> 237461
36	3000	3950	HE	2x1	white gloss	595/300/36	surface	>> 237478
36	4000	4200	HE	2x1	white mat	595/300/36	surface	>> 237065
36	4000	4200	HE	2x1	white gloss	595/300/36	surface	>> 237072
41	3000	3200	black HE	2x1	black mat	595/300/36	surface	>> 237515
41	4000	3450	black HE	2x1	black mat	595/300/36	surface	>> 237119
41	3000	4450	HE	2x1	white mat	595/300/36	surface	>> 237492
41	3000	4450	HE	2x1	white gloss	595/300/36	surface	>> 237508
48	3000	3700	black HE	2x1	black mat	595/300/36	surface	>> 237546
48	4000	3900	black HE	2x1	black mat	595/300/36	surface	>> 237140
48	3000	5050	HE	2x1	white mat	595/300/36	surface	>> 237522
48	3000	5050	HE	2x1	white gloss	595/300/36	surface	>> 237539
48	4000	5400	HE	2x1	white mat	595/300/36	surface	>> 237126
48	4000	5400	HE	2x1	white gloss	595/300/36	surface	>> 237133

TERRA 2 LED LONG

GENERAL CARD

TERRA 2 LED LONG surface (magnet ver.)

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
31	4000	3500	HE	2x1	white mat	1195/140/36	surface (magnet ver.)	>> 990052
31	4000	3500	HE	2x1	white gloss	1195/140/36	surface (magnet ver.)	>> 990021
36	4000	4200	HE	2x1	white mat	1195/140/36	surface (magnet ver.)	>> 990069
36	4000	4200	HE	2x1	white gloss	1195/140/36	surface (magnet ver.)	>> 990038
48	4000	5400	HE	2x1	white mat	1195/140/36	surface (magnet ver.)	>> 990076
48	4000	5400	HE	2x1	white gloss	1195/140/36	surface (magnet ver.)	>> 990045
20	3000	1900	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990403
20	4000	1900	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990359
20	3000	2400	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990199
20	3000	2400	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990304
20	4000	2600	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990144
20	4000	2600	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990250
31	3000	2400	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990410
31	4000	2550	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990366
31	3000	3300	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990205
31	3000	3300	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990311
31	4000	3500	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990151
31	3000	3300	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990243
31	4000	3500	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990267
36	3000	2800	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990427
36	4000	3000	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990373
36	3000	3950	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990212
36	3000	3950	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990328
36	4000	4200	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990168
36	4000	4200	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990274
41	3000	3200	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990434
41	4000	3450	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990380
41	3000	4450	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990229
41	3000	4450	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990335
41	4000	4750	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990175
41	4000	4750	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990281
48	3000	3700	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990441
48	4000	3900	black HE	2x1	black mat	1195/230/36	surface (magnet ver.)	>> 990397
48	3000	5050	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990236
48	3000	5050	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990342
48	4000	5400	HE	2x1	white mat	1195/230/36	surface (magnet ver.)	>> 990182

TERRA 2 LED LONG

GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
48	4000	5400	HE	2x1	white gloss	1195/230/36	surface (magnet ver.)	>> 990298
20	3000	1900	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990700
20	4000	1900	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990656
20	3000	2400	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990502
20	3000	2400	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990601
20	4000	2600	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990458
20	4000	2600	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990557
31	3000	2400	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990717
31	4000	2550	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990663
31	3000	3300	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990519
31	3000	3300	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990618
31	4000	3500	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990465
31	4000	3500	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990564
36	3000	2800	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990724
36	4000	3000	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990670
36	3000	3950	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990526
36	3000	3950	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990625
36	4000	4200	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990472
36	4000	4200	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990571
41	3000	3200	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990731
41	4000	3450	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990687
41	3000	4450	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990533
41	3000	4450	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990632
41	4000	4750	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990489
41	4000	4750	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990588
48	3000	3700	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990748
48	4000	3900	black HE	2x1	black mat	595/300/36	surface (magnet ver.)	>> 990694
48	3000	5050	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990540
48	3000	5050	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990649
48	4000	5400	HE	2x1	white mat	595/300/36	surface (magnet ver.)	>> 990496
48	4000	5400	HE	2x1	white gloss	595/300/36	surface (magnet ver.)	>> 990595

TERRA 2 LED LONG recessed

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
20	3000	2400	HE	2x1	white mat	1195/300/32	recessed	>> 238413
20	3000	2400	HE	2x1	white gloss	1195/300/32	recessed	>> 238420
20	4000	2600	HE	2x1	white mat	1195/300/32	recessed	>> 237959
20	4000	2600	HE	2x1	white gloss	1195/300/32	recessed	>> 237966
31	3000	3300	HE	2x1	white mat	1195/300/32	recessed	>> 238437

TERRA 2 LED LONG

GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
31	3000	3300	HE	2x1	white gloss	1195/300/32	recessed	>> 238444
31	4000	3500	HE	2x1	white mat	1195/300/32	recessed	>> 237973
31	4000	3500	HE	2x1	white gloss	1195/300/32	recessed	>> 237980
36	3000	3950	HE	2x1	white mat	1195/300/32	recessed	>> 238451
36	3000	3950	HE	2x1	white gloss	1195/300/32	recessed	>> 238468
36	4000	4200	HE	2x1	white mat	1195/300/32	recessed	>> 237997
36	4000	4200	HE	2x1	white gloss	1195/300/32	recessed	>> 238000
41	3000	4450	HE	2x1	white mat	1195/300/32	recessed	>> 238475
41	3000	4450	HE	2x1	white gloss	1195/300/32	recessed	>> 238482
41	4000	4750	HE	2x1	white mat	1195/300/32	recessed	>> 238017
41	4000	4750	HE	2x1	white gloss	1195/300/32	recessed	>> 238024
41	4000	3450	black HE	2x1	white mat	1195/300/32	recessed	>> 227066
48	3000	5050	HE	2x1	white mat	1195/300/32	recessed	>> 238499
48	3000	5050	HE	2x1	white gloss	1195/300/32	recessed	>> 238505
48	4000	5400	HE	2x1	white mat	1195/300/32	recessed	>> 238031
48	4000	5400	HE	2x1	white gloss	1195/300/32	recessed	>> 238048
62	3000	6000	HE	2x2	white mat	1195/300/32	recessed	>> 238512
62	3000	6000	HE	2x2	white gloss	1195/300/32	recessed	>> 238529
62	4000	7050	HE	2x2	white mat	1195/300/32	recessed	>> 238055
62	4000	7050	HE	2x2	white gloss	1195/300/32	recessed	>> 238062
72	3000	7200	HE	2x2	white mat	1195/300/32	recessed	>> 238536
72	3000	7200	HE	2x2	white gloss	1195/300/32	recessed	>> 238543
72	4000	8100	HE	2x2	white mat	1195/300/32	recessed	>> 238079
72	4000	8100	HE	2x2	white gloss	1195/300/32	recessed	>> 238086
20	3000	2400	HE	2x1	white mat	595/300/32	recessed	>> 237553
20	3000	2400	HE	2x1	white gloss	595/300/32	recessed	>> 237560
20	4000	2600	HE	2x1	white mat	595/300/32	recessed	>> 237157
20	4000	2600	HE	2x1	white gloss	595/300/32	recessed	>> 237164
31	3000	3300	HE	2x1	white mat	595/300/32	recessed	>> 237577
31	3000	3300	HE	2x1	white gloss	595/300/32	recessed	>> 237584
31	4000	3500	HE	2x1	white mat	595/300/32	recessed	>> 237171
31	4000	3500	HE	2x1	white gloss	595/300/32	recessed	>> 237188
36	3000	3950	HE	2x1	white mat	595/300/32	recessed	>> 237591
36	3000	3950	HE	2x1	white gloss	595/300/32	recessed	>> 237607
36	4000	4200	HE	2x1	white mat	595/300/32	recessed	>> 237195
36	4000	4200	HE	2x1	white gloss	595/300/32	recessed	>> 237201
41	3000	4450	HE	2x1	white mat	595/300/32	recessed	>> 237614
41	3000	4450	HE	2x1	white gloss	595/300/32	recessed	>> 237621
41	4000	4750	HE	2x1	white gloss	595/300/32	recessed	>> 237225

TERRA 2 LED LONG

GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
48	3000	5050	HE	2x1	white mat	595/300/32	recessed	>> 237638
48	3000	5050	HE	2x1	white gloss	595/300/32	recessed	>> 237645
48	4000	5400	HE	2x1	white mat	595/300/32	recessed	>> 237232
48	4000	5400	HE	2x1	white gloss	595/300/32	recessed	>> 237249
31	3000	3300	HE	2x1	white mat	595/595/32	recessed	>> 239274
31	3000	3300	HE	2x1	white gloss	595/595/32	recessed	>> 239281

TERRA 2 LED LONG suspended

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
20	3000	1900	black HE	2x1	black mat	1195/230/38	suspended	>> 238598
20	4000	1900	black HE	2x1	black mat	1195/230/38	suspended	>> 238130
20	3000	2400	HE	2x1	white mat	1195/230/38	suspended	>> 238574
20	3000	2400	HE	2x1	white gloss	1195/230/38	suspended	>> 238581
20	4000	2600	HE	2x1	white mat	1195/230/38	suspended	>> 238116
20	4000	2600	HE	2x1	white gloss	1195/230/38	suspended	>> 238123
31	3000	2400	black HE	2x1	black mat	1195/230/38	suspended	>> 238628
31	4000	2550	black HE	2x1	black mat	1195/230/38	suspended	>> 238161
31	3000	3300	HE	2x1	white mat	1195/230/38	suspended	>> 238604
31	3000	3300	HE	2x1	white gloss	1195/230/38	suspended	>> 238611
31	4000	3500	HE	2x1	white mat	1195/230/38	suspended	>> 238147
31	4000	3500	HE	2x1	white gloss	1195/230/38	suspended	>> 238154
36	3000	2800	black HE	2x1	black mat	1195/230/38	suspended	>> 238659
36	4000	3000	black HE	2x1	black mat	1195/230/38	suspended	>> 238192
36	3000	3950	HE	2x1	white mat	1195/230/38	suspended	>> 238635
36	3000	3950	HE	2x1	white gloss	1195/230/38	suspended	>> 238642
36	4000	4200	HE	2x1	white mat	1195/230/38	suspended	>> 238178
36	4000	4200	HE	2x1	white gloss	1195/230/38	suspended	>> 238185
41	3000	3200	black HE	2x1	black mat	1195/230/38	suspended	>> 238680
41	4000	3450	black HE	2x1	black mat	1195/230/38	suspended	>> 238222
41	3000	4450	HE	2x1	white mat	1195/230/38	suspended	>> 238666
41	3000	4450	HE	2x1	white gloss	1195/230/38	suspended	>> 238673
41	4000	4750	HE	2x1	white mat	1195/230/38	suspended	>> 238208
41	4000	4750	HE	2x1	white gloss	1195/230/38	suspended	>> 238215
48	3000	3700	black HE	2x1	black mat	1195/230/38	suspended	>> 238710
48	4000	3900	black HE	2x1	black mat	1195/230/38	suspended	>> 238253
48	3000	5050	HE	2x1	white mat	1195/230/38	suspended	>> 238697
48	3000	5050	HE	2x1	white gloss	1195/230/38	suspended	>> 238703
48	4000	5400	HE	2x1	white mat	1195/230/38	suspended	>> 238239
48	4000	5400	HE	2x1	white gloss	1195/230/38	suspended	>> 238246

TERRA 2 LED LONG

GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Optics	Version	Colour of the body	Dimensions (H/W/T/S) [mm]	Mounting version	Index
20	3000	1900	black HE	2x1	black mat	595/300/38	suspended	>> 237676
20	4000	1900	black HE	2x1	black mat	595/300/38	suspended	>> 237270
20	3000	2400	HE	2x1	white mat	595/300/38	suspended	>> 237652
20	3000	2400	HE	2x1	white gloss	595/300/38	suspended	>> 237669
20	4000	2600	HE	2x1	white mat	595/300/38	suspended	>> 237256
20	4000	2600	HE	2x1	white gloss	595/300/38	suspended	>> 237263
31	3000	2400	black HE	2x1	black mat	595/300/38	suspended	>> 237706
31	4000	2550	black HE	2x1	black mat	595/300/38	suspended	>> 237300
31	3000	3300	HE	2x1	white mat	595/300/38	suspended	>> 237683
31	3000	3300	HE	2x1	white gloss	595/300/38	suspended	>> 237690
31	4000	3500	HE	2x1	white mat	595/300/38	suspended	>> 237287
31	4000	3500	HE	2x1	white gloss	595/300/38	suspended	>> 237294
36	3000	2800	black HE	2x1	black mat	595/300/38	suspended	>> 237737
36	4000	3000	black HE	2x1	black mat	595/300/38	suspended	>> 237331
36	3000	3950	HE	2x1	white mat	595/300/38	suspended	>> 237713
36	3000	3950	HE	2x1	white gloss	595/300/38	suspended	>> 237720
36	4000	4200	HE	2x1	white mat	595/300/38	suspended	>> 237317
36	4000	4200	HE	2x1	white gloss	595/300/38	suspended	>> 237324
41	3000	3200	black HE	2x1	black mat	595/300/38	suspended	>> 237768
41	4000	3450	black HE	2x1	black mat	595/300/38	suspended	>> 237362
41	3000	4450	HE	2x1	white mat	595/300/38	suspended	>> 237744
41	3000	4450	HE	2x1	white gloss	595/300/38	suspended	>> 237751
41	4000	4750	HE	2x1	white mat	595/300/38	suspended	>> 237348
41	4000	4750	HE	2x1	white gloss	595/300/38	suspended	>> 237355
48	3000	3700	black HE	2x1	black mat	595/300/38	suspended	>> 237799
48	4000	3900	black HE	2x1	black mat	595/300/38	suspended	>> 237393
48	3000	5050	HE	2x1	white mat	595/300/38	suspended	>> 237775
48	3000	5050	HE	2x1	white gloss	595/300/38	suspended	>> 237782
48	4000	5400	HE	2x1	white mat	595/300/38	suspended	>> 237379
48	4000	5400	HE	2x1	white gloss	595/300/38	suspended	>> 237386

Card creation date: 24 March 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%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 31/2020; 353/2023; 354/2023; 97/2020; 98/2020