

EXPO ADJUST

GENERAL CARD



TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	19.00 - 37.00
Luminous flux [lm]*:	1700 - 3450
Colour temperature [K]:	3000; 4000
Frequency [Hz]:	50 - 60; 50-60
Electrical protection class:	I; II
Colour rendering index:	>80; >90
SDCM:	≤ 3
Material of the body:	aluminium; aluminum; aluminum, ABS box
Colour of the body:	black; white
Dimensions (H/W/T/S) [mm]:	225/213/95; 260/185/95;
Mounting version:	recessed; surface; track
Warranty [years]:	5

CHARACTERISTICS

EXPO ADJUST are top quality aluminum projectors with LED COB light source. The projectors are available in versions that allow mounting on rails, as well as surface and flush mounting, such as in plasterboard ceilings. Mounting on a trunking system, increases the range of applications and allows the user to make arrangement changes even after installation. The compact, small-sized aluminum body with a heat sink effectively dissipates excess heat from the projector and increases the life of the product. The aesthetically pleasing ABS box effectively masks the power supply housed in it. Expo Adjust projectors are friendly to people and the environment. They are innovative, highly energy-efficient projectors with excellent light efficiency and a minimalist, distinctive design.

APPLICATION

No emission of ultraviolet and infrared radiation and a high color rendering index (Ra >90), combined with the highest luminous efficiency and excellent product durability, allows the use of EXPO ADJUST wherever the highest quality of light is expected while maintaining energy efficiency. The main areas of application are accent lighting in commercial facilities, museums, exhibition halls, offices, and apartments.

The ZOOM version with adjustable lighting angle in the range of 22-55° increases the adaptive value of the product in the event of a change in the decor or the need for a different display of goods compared to the original assumptions.

EXPO ADJUST

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

EXPO ADJUST track

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
19	1700	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482113
19	1900	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482052
19	1950	4000	>90	track	aluminum	black	yes; 22-55°		225/213/95	>> 481383
19	2050	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482250
19	2050	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482199
19	2100	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481321
19	2150	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481529
19	2250	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481468
20	1700	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482397
20	1750	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481666
20	2000	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482533
20	2000	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482335
20	2050	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481604
20	2100	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481802
20	2100	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482472
20	2200	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481741
23	2000	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482106
23	2200	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482045
23	2300	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481376
23	2350	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482243
23	2450	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481314

EXPO ADJUST

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
23	2450	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481512
23	2450	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482182
23	2650	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481451
24	2000	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482380
24	2100	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481659
24	2350	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482328
24	2400	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482526
24	2450	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481598
24	2500	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481796
24	2500	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482465
24	2600	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481734
30	2350	3000	>90	track	aluminum	black	yes; 22-55°		225/213/95	>> 482090
30	2600	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482038
30	2700	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481369
30	2750	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482175
30	2800	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482236
30	2900	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481505
30	3100	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481444
31	2400	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482373
31	2450	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481642
31	2700	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482311
31	2850	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482519
31	2850	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481581
31	2900	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481307
31	2950	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481789

EXPO ADJUST

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
31	3000	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482458
31	3100	4000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481727
35	2600	3000	>90	track	aluminium	black	yes; 22-55°	yes	260/185/95	>> 482151
35	2600	3000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482083
35	2650	4000	>90	track	aluminium	black	yes; 22-55°	yes	260/185/95	>> 481420
35	2650	4000	>90	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481352
35	2850	3000	>90	track	aluminium	white	yes; 22-55°	yes	260/185/95	>> 482144
35	2850	3000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482021
35	2950	4000	>90	track	aluminium	white	yes; 22-55°	yes	260/185/95	>> 481413
35	3050	3000	>90	track	aluminium	black	no; 36°	yes	260/185/95	>> 482298
35	3050	3000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482168
35	3100	3000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482229
35	3100	3000	>90	track	aluminium	white	no; 36°	yes	260/185/95	>> 482281
35	3150	4000	>90	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 481437
35	3150	4000	>90	track	aluminium	white	no; 36°	yes	260/185/95	>> 481550
35	3200	4000	>90	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481499
35	3200	4000	>90	track	aluminium	black	no; 36°	yes	260/185/95	>> 481567
36	2700	3000	>80	track	aluminium	black	yes; 22-55°	yes	260/185/95	>> 482434
36	2700	3000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 482366
36	2800	4000	>80	track	aluminium	black	yes; 22-55°	yes	260/185/95	>> 481703
36	2800	4000	>80	track	aluminum, ABS box	black	yes; 22-55°		225/213/95	>> 481635
36	3100	3000	>80	track	aluminium	white	yes; 22-55°	yes	260/185/95	>> 482427
36	3100	3000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 482304
36	3200	3000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 482502
36	3200	3000	>80	track	aluminium	black	no; 36°	yes	260/185/95	>> 482571
36	3250	4000	>80	track	aluminium	white	yes; 22-55°	yes	260/185/95	>> 481697
36	3250	4000	>80	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481574
36	3300	4000	>80	track	aluminum, ABS box	black	no; 36°		225/213/95	>> 481772
36	3300	4000	>80	track	aluminium	black	no; 36°	yes	260/185/95	>> 481840

EXPO ADJUST

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
36	3350	3000	>80	track	aluminum, ABS box	white	no; 36°		225/213/95	>> 482441
36	3350	3000	>80	track	aluminium	white	no; 36°	yes	260/185/95	>> 482564
36	3450	4000	>80	track	aluminum	white	no; 36°		225/213/95	>> 481710
36	3450	4000	>80	track	aluminium	white	no; 36°	yes	260/185/95	>> 481833
37	2800	4000	>90	track	aluminum, ABS box	white	yes; 22-55°		225/213/95	>> 481291

EXPO ADJUST surface

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
19	1700	3000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482977
19	1900	3000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482939
19	1950	4000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482656
19	2050	3000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 484797
19	2050	3000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 484834
19	2100	4000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482588
19	2150	4000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 482731
19	2250	4000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 482694
20	1700	3000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 484919
20	1750	4000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482816
20	2000	3000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 484995
20	2000	3000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 484872
20	2050	4000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482779
20	2100	3000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 484957
20	2100	4000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 482892
20	2200	4000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 482854
23	2000	3000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482960
23	2200	3000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482922
23	2300	4000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482649
23	2350	3000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 484780
23	2350	3000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 484827
23	2450	4000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482618
23	2450	4000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 482724
23	2650	4000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 482687
24	2000	3000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 484902
24	2100	4000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482809
24	2350	3000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 484865
24	2400	3000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 484988

EXPO ADJUST

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
24	2450	4000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482762
24	2500	3000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 484940
24	2500	4000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 482885
24	2600	4000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 482847
30	2350	3000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482953
30	2600	3000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482915
30	2700	4000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482632
30	2800	3000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 484773
30	2800	3000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 484810
30	2900	4000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482601
30	2900	4000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 482717
30	3100	4000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 482670
31	2400	3000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 484896
31	2450	4000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482793
31	2700	3000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 484858
31	2850	3000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 484971
31	2850	4000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482755
31	2950	4000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 482878
31	3000	3000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 484933
31	3100	4000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 482830
35	2600	3000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482946
35	2650	4000	>90	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482625
35	2850	3000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482908
35	2950	4000	>90	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482595
35	3100	3000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 484766
35	3100	3000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 484803
35	3200	4000	>90	surface	aluminium	white	no; 36°		225/213/95	>> 482663
35	3200	4000	>90	surface	aluminium	black	no; 36°		225/213/95	>> 482700
36	2700	3000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 484889
36	2800	4000	>80	surface	aluminium	black	yes; 22-55°		225/213/95	>> 482786
36	3100	3000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 484841
36	3200	3000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 484964
36	3250	4000	>80	surface	aluminium	white	yes; 22-55°		225/213/95	>> 482748
36	3250	4000	>80	surface	aluminium	white	yes; 22-55°	yes	225/213/95	>> 481987
36	3300	4000	>80	surface	aluminium	black	no; 36°		225/213/95	>> 482861
36	3350	3000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 484926
36	3450	4000	>80	surface	aluminium	white	no; 36°		225/213/95	>> 482823

EXPO ADJUST

GENERAL CARD

EXPO ADJUST recessed

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
19	1700	3000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484490
19	1900	3000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484452
19	1950	4000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484179
19	2050	3000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484537
19	2050	3000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484575
19	2100	4000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484100
19	2150	4000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484254
19	2250	4000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484216
20	1700	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484650
20	1750	4000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484339
20	2000	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484735
20	2000	3000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484612
20	2050	4000	>80	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484292
20	2100	3000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484698
20	2100	4000	>80	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484414
20	2200	4000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484377
23	2000	3000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484483
23	2200	3000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484445
23	2300	4000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484162
23	2350	3000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484520
23	2350	3000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484568
23	2450	4000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484131
23	2450	4000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484247
23	2650	4000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484209
24	2000	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484643
24	2100	4000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484322
24	2350	3000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484605
24	2400	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484728
24	2450	4000	>80	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484285
24	2500	3000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484681
24	2500	4000	>80	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484407
24	2600	4000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484360
30	2350	3000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484476
30	2600	3000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484438
30	2700	4000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484155
30	2800	3000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484513


EXPO ADJUST

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Colour rendering index	Mounting version	Material of the body	Colour of the body	Beam angle adjustment [°]	DIMM DALI	Dimensions (H/W/T/S) [mm]	Index
30	2800	3000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484551
30	2900	4000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484124
30	2900	4000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484230
30	3100	4000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484193
31	2400	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484636
31	2450	4000	>80	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484315
31	2700	3000	>80	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484599
31	2850	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484711
31	2850	4000	>80	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484278
31	2950	4000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484391
31	3000	3000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484674
31	3100	4000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484353
35	2600	3000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484469
35	2650	4000	>90	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484148
35	2850	3000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484421
35	2950	4000	>90	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484117
35	3100	3000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484506
35	3100	3000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484544
35	3200	4000	>90	recessed	aluminium	white	no; 36°		225/213/95	>> 484186
35	3200	4000	>90	recessed	aluminium	black	no; 36°		225/213/95	>> 484223
36	2700	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484629
36	2800	4000	>80	recessed	aluminium	black	yes; 22-55°		225/213/95	>> 484308
36	3100	3000	>80	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484582
36	3200	3000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484704
36	3250	4000	>80	recessed	aluminium	white	yes; 22-55°		225/213/95	>> 484261
36	3300	4000	>80	recessed	aluminium	black	no; 36°		225/213/95	>> 484384
36	3350	3000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484667
36	3450	4000	>80	recessed	aluminium	white	no; 36°		225/213/95	>> 484346

Card creation date: 30 August 2024

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: 213/2023; 214/2023; 215/2023; 33/2022