

TIUNNE PLUS

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP65; IP65/IP20
Rated power of the luminaire [W]*:	8.00 - 36.00
Luminous flux [lm]*:	360 - 3800
Colour temperature [K]:	3000; 4000
Colour rendering index:	>80; >90
Energy efficiency class:	D; E; F; G
Material of the body:	aluminium
Colour of the body:	white
Diffuser material:	PC
Diffuser type:	transparent
Mounting version:	recessed
Dimensions (H/W/T/S) [mm]:	ø215/110; ø170/98; ø96/73

CHARACTERISTICS

Tiunne Plus is a decorative downlight luminaire for installation in suspended ceilings. It is energy-efficient and durable thanks to the COB LED light source used. It has a classic circular shape that blends in with any type of space. It is available in several versions with different light distribution angles and four reflector colours.

The lamp housing designed in aluminium ensures optimum working conditions for the LEDs, and the aluminium reflector guarantees high luminous efficiency and low glare - features that distinguish the best LED downlight luminaires. The luminaire is suitable for installation in plasterboard and modular ceilings. Colour temperature 3000K, 4000K; CRI>80, CRI>90.

APPLICATION

The luminaire is designed for indoor use as general lighting. It is ideal for walkways, entrance areas, shop windows and fitting rooms in commercial premises.

TIUNNE PLUS

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Tiunne Plus 1

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	4000	760	>80	60	reflector S	white	ø96/73			>> 416002
8	4000	760	>80	60	reflector S	black	ø96/73			>> 416057
8	4000	730	>80	15	reflector S	white	ø96/73			>> 416101
8	4000	730	>80	15	reflector S	black	ø96/73			>> 416156
8	3000	720	>80	60	reflector S	white	ø96/73			>> 416200
8	3000	720	>80	60	reflector S	black	ø96/73			>> 416255
8	3000	700	>80	15	reflector S	white	ø96/73			>> 416309
8	3000	700	>80	15	reflector S	black	ø96/73			>> 416354
8	3000	610	>90	60	reflector S	white	ø96/73			>> 416408
8	3000	610	>90	60	reflector S	black	ø96/73			>> 416453
8	3000	590	>90	15	reflector S	white	ø96/73			>> 416507
8	3000	590	>90	15	reflector S	black	ø96/73			>> 416552
8	4000	640	>90	60	reflector S	white	ø96/73			>> 416606
8	4000	640	>90	60	reflector S	black	ø96/73			>> 416651
8	4000	610	>90	15	reflector S	white	ø96/73			>> 416705
8	4000	610	>90	15	reflector S	black	ø96/73			>> 416750
8	3000	590	>90	15	reflector GS	white	ø96/73			>> 429507
8	3000	590	>90	15	reflector W	white	ø96/73			>> 430053
8	3000	590	>90	15	reflector B	black	ø96/73			>> 430459
8	3000	590	>90	15	reflector GS	black	ø96/73			>> 429552
8	3000	360	>90	60	reflector GS	white	ø96/73			>> 429408

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	3000	610	>90	60	reflector W	white	ø96/73			>> 430008
8	3000	610	>90	60	reflector B	black	ø96/73			>> 430404
8	3000	610	>90	60	reflector GS	black	ø96/73			>> 429453
8	4000	610	>90	15	reflector GS	white	ø96/73			>> 429705
8	4000	610	>90	15	reflector W	white	ø96/73			>> 430152
8	4000	610	>90	15	reflector B	black	ø96/73			>> 430558
8	4000	610	>90	15	reflector GS	black	ø96/73			>> 429750
8	4000	640	>90	60	reflector GS	white	ø96/73			>> 429606
8	4000	640	>90	60	reflector W	white	ø96/73			>> 430107
8	4000	640	>90	60	reflector B	black	ø96/73			>> 430503
8	4000	640	>90	60	reflector GS	black	ø96/73			>> 429651
8	3000	700	>80	15	reflector GS	white	ø96/73			>> 429309
8	3000	700	>80	15	reflector W	white	ø96/73			>> 429958
8	3000	700	>80	15	reflector B	black	ø96/73			>> 430350
8	3000	700	>80	15	reflector GS	black	ø96/73			>> 429354
8	3000	720	>80	60	reflector GS	white	ø96/73			>> 429200
8	3000	720	>80	60	reflector W	white	ø96/73			>> 429903
8	3000	720	>80	60	reflector B	black	ø96/73			>> 430305
8	3000	720	>80	60	reflector GS	black	ø96/73			>> 429255
8	4000	730	>80	15	reflector GS	white	ø96/73			>> 429101
8	4000	730	>80	15	reflector W	white	ø96/73			>> 429859
8	4000	730	>80	15	reflector B	black	ø96/73			>> 430251
8	4000	730	>80	15	reflector GS	black	ø96/73			>> 429156
8	4000	760	>80	60	reflector GS	white	ø96/73			>> 429002
8	4000	760	>80	60	reflector W	white	ø96/73			>> 429804

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	4000	760	>80	60	reflector B	black	ø96/73			>> 430206
8	4000	760	>80	60	reflector GS	black	ø96/73			>> 429057
10	4000	930	>80	60	reflector S	white	ø96/73			>> 416019
10	4000	930	>80	60	reflector S	black	ø96/73			>> 416064
10	4000	870	>80	15	reflector S	white	ø96/73			>> 416118
10	4000	870	>80	15	reflector S	black	ø96/73			>> 416163
10	3000	890	>80	60	reflector S	white	ø96/73			>> 416217
10	3000	890	>80	60	reflector S	black	ø96/73			>> 416262
10	3000	830	>80	15	reflector S	white	ø96/73			>> 416316
10	3000	830	>80	15	reflector S	black	ø96/73			>> 416361
10	3000	750	>90	60	reflector S	white	ø96/73			>> 416415
10	3000	600	>90	60	reflector S	black	ø96/73			>> 416460
10	3000	700	>90	15	reflector S	white	ø96/73			>> 416514
10	3000	700	>90	15	reflector S	black	ø96/73			>> 416569
10	4000	790	>90	60	reflector S	white	ø96/73			>> 416613
10	4000	790	>90	60	reflector S	black	ø96/73			>> 416668
10	4000	730	>90	15	reflector S	white	ø96/73			>> 416712
10	4000	730	>90	15	reflector S	black	ø96/73			>> 416767
10	3000	700	>90	15	reflector GS	white	ø96/73			>> 429514
10	3000	700	>90	15	reflector W	white	ø96/73			>> 430060
10	3000	700	>90	15	reflector B	black	ø96/73			>> 430466
10	3000	700	>90	15	reflector GS	black	ø96/73			>> 429569
10	4000	730	>90	15	reflector GS	white	ø96/73			>> 429712
10	4000	730	>90	15	reflector W	white	ø96/73			>> 430169
10	4000	730	>90	15	reflector B	black	ø96/73			>> 430565

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
10	4000	730	>90	15	reflector GS	black	ø96/73			>> 429767
10	3000	750	>90	60	reflector GS	white	ø96/73			>> 429415
10	3000	750	>90	60	reflector W	white	ø96/73			>> 430015
10	3000	750	>90	60	reflector B	black	ø96/73			>> 430411
10	3000	750	>90	60	reflector GS	black	ø96/73			>> 429460
10	4000	790	>90	60	reflector GS	white	ø96/73			>> 429613
10	4000	790	>90	60	reflector W	white	ø96/73			>> 430114
10	4000	790	>90	60	reflector B	black	ø96/73			>> 430510
10	4000	790	>90	60	reflector GS	black	ø96/73			>> 429668
10	3000	830	>80	15	reflector GS	white	ø96/73			>> 429316
10	3000	830	>80	15	reflector W	white	ø96/73			>> 429965
10	3000	830	>80	15	reflector B	black	ø96/73			>> 430367
10	3000	830	>80	15	reflector GS	black	ø96/73			>> 429361
10	4000	870	>80	15	reflector GS	white	ø96/73			>> 429118
10	4000	870	>80	15	reflector W	white	ø96/73			>> 429866
10	4000	870	>80	15	reflector B	black	ø96/73			>> 430268
10	4000	870	>80	15	reflector GS	black	ø96/73			>> 429163
10	3000	890	>80	60	reflector GS	white	ø96/73			>> 429217
10	3000	730	>80	60	reflector W	white	ø96/73			>> 429910
10	3000	890	>80	60	reflector B	black	ø96/73			>> 430312
10	3000	890	>80	60	reflector GS	black	ø96/73			>> 429262
10	4000	930	>80	60	reflector GS	white	ø96/73			>> 429019
10	4000	930	>80	60	reflector W	white	ø96/73			>> 429811
10	4000	930	>80	60	reflector B	black	ø96/73			>> 430213
10	4000	930	>80	60	reflector GS	black	ø96/73			>> 429064

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
14	4000	1260	>80	60	reflector S	white	ø96/73			>> 416026
14	4000	1260	>80	60	reflector S	black	ø96/73			>> 416071
14	4000	1180	>80	15	reflector S	white	ø96/73			>> 416125
14	4000	1180	>80	15	reflector S	black	ø96/73			>> 416170
14	3000	1200	>80	60	reflector S	white	ø96/73			>> 416224
14	3000	1200	>80	60	reflector S	black	ø96/73			>> 416279
14	3000	1120	>80	15	reflector S	white	ø96/73			>> 416323
14	3000	1120	>80	15	reflector S	black	ø96/73			>> 416378
14	3000	1020	>90	60	reflector S	white	ø96/73			>> 416422
14	3000	1020	>90	60	reflector S	black	ø96/73			>> 416477
14	3000	950	>90	15	reflector S	white	ø96/73			>> 416521
14	3000	950	>90	15	reflector S	black	ø96/73			>> 416576
14	4000	1060	>90	60	reflector S	white	ø96/73			>> 416620
14	4000	1060	>90	60	reflector S	black	ø96/73			>> 416675
14	4000	990	>90	15	reflector S	white	ø96/73			>> 416729
14	4000	990	>90	15	reflector S	black	ø96/73			>> 416774
14	3000	1020	>90	60	reflector GS	white	ø96/73			>> 429422
14	3000	1020	>90	60	reflector W	white	ø96/73			>> 430022
14	3000	1020	>90	60	reflector B	black	ø96/73			>> 430428
14	3000	1020	>90	60	reflector GS	black	ø96/73			>> 429477
14	4000	1060	>90	60	reflector GS	white	ø96/73			>> 429620
14	4000	1060	>90	60	reflector W	white	ø96/73			>> 430121
14	4000	1060	>90	60	reflector B	black	ø96/73			>> 430527
14	4000	1060	>90	60	reflector GS	black	ø96/73			>> 429675
14	3000	1120	>80	15	reflector GS	white	ø96/73			>> 429323

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
14	3000	1120	>80	15	reflector W	white	ø96/73			>> 429972
14	3000	1120	>80	15	reflector B	black	ø96/73			>> 430374
14	3000	1120	>80	15	reflector GS	black	ø96/73			>> 429378
14	4000	1180	>80	15	reflector GS	white	ø96/73			>> 429125
14	4000	1180	>80	15	reflector W	white	ø96/73			>> 429873
14	4000	1180	>80	15	reflector B	black	ø96/73			>> 430275
14	4000	1180	>80	15	reflector GS	black	ø96/73			>> 429170
14	3000	1200	>80	60	reflector GS	white	ø96/73			>> 429224
14	3000	1200	>80	60	reflector W	white	ø96/73			>> 429927
14	3000	1200	>80	60	reflector B	black	ø96/73			>> 430329
14	3000	1200	>80	60	reflector GS	black	ø96/73			>> 429279
14	4000	1260	>80	60	reflector GS	white	ø96/73			>> 429026
14	4000	1260	>80	60	reflector W	white	ø96/73			>> 429828
14	4000	1260	>80	60	reflector B	black	ø96/73			>> 430220
14	4000	1260	>80	60	reflector GS	black	ø96/73			>> 429071
14	3000	950	>90	15	reflector GS	white	ø96/73			>> 429521
14	3000	950	>90	15	reflector W	white	ø96/73			>> 430077
14	3000	950	>90	15	reflector B	black	ø96/73			>> 430473
14	3000	950	>90	15	reflector GS	black	ø96/73			>> 429576
14	4000	990	>90	15	reflector GS	white	ø96/73			>> 429729
14	4000	990	>90	15	reflector W	white	ø96/73			>> 430176
14	4000	990	>90	15	reflector B	black	ø96/73			>> 430572
14	4000	990	>90	15	reflector GS	black	ø96/73			>> 429774
16	4000	1360	>80	60	reflector S	white	ø96/73			>> 416033
16	4000	1360	>80	60	reflector S	white	ø96/73	yes		>> 416040

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
16	4000	1360	>80	60	reflector S	black	ø96/73			>> 416088
16	4000	1360	>80	60	reflector S	black	ø96/73	yes		>> 416095
16	4000	1270	>80	15	reflector S	white	ø96/73			>> 416132
16	4000	1270	>80	15	reflector S	white	ø96/73	yes		>> 416149
16	4000	1270	>80	15	reflector S	black	ø96/73			>> 416187
16	4000	1270	>80	15	reflector S	black	ø96/73	yes		>> 416194
16	3000	1300	>80	60	reflector S	white	ø96/73			>> 416231
16	3000	1300	>80	60	reflector S	white	ø96/73	yes		>> 416248
16	3000	1300	>80	60	reflector S	black	ø96/73			>> 416286
16	3000	1300	>80	60	reflector S	black	ø96/73	yes		>> 416293
16	3000	1210	>80	15	reflector S	white	ø96/73			>> 416330
16	3000	1210	>80	15	reflector S	white	ø96/73	yes		>> 416347
16	3000	1210	>80	15	reflector S	black	ø96/73			>> 416385
16	3000	1210	>80	15	reflector S	black	ø96/73	yes		>> 416392
16	3000	1100	>90	60	reflector S	white	ø96/73			>> 416439
16	3000	1100	>90	60	reflector S	white	ø96/73	yes		>> 416446
16	3000	1100	>90	60	reflector S	black	ø96/73			>> 416484
16	3000	1100	>90	60	reflector S	black	ø96/73	yes		>> 416491
16	3000	1020	>90	60	reflector S	white	ø96/73			>> 416538
16	3000	1020	>90	15	reflector S	white	ø96/73	yes		>> 416545
16	3000	1020	>90	15	reflector S	black	ø96/73			>> 416583
16	3000	1020	>90	15	reflector S	black	ø96/73	yes		>> 416590
16	4000	1140	>90	60	reflector S	white	ø96/73			>> 416637
16	4000	1140	>90	60	reflector S	white	ø96/73	yes		>> 416644
16	4000	1140	>90	60	reflector S	black	ø96/73			>> 416682

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
16	4000	1140	>90	60	reflector S	black	ø96/73	yes		>> 416699
16	4000	1070	>90	15	reflector S	white	ø96/73			>> 416736
16	4000	1070	>90	15	reflector S	white	ø96/73	yes		>> 416743
16	4000	1070	>90	15	reflector S	black	ø96/73			>> 416781
16	4000	1070	>90	15	reflector S	black	ø96/73	yes		>> 416798
16	3000	1020	>90	15	reflector GS	white	ø96/73			>> 429538
16	3000	1020	>90	15	reflector W	white	ø96/73			>> 430084
16	3000	1020	>90	15	reflector B	black	ø96/73			>> 430480
16	3000	1020	>90	15	reflector GS	black	ø96/73			>> 429583
16	3000	1020	>90	15	reflector GS	white	ø96/73	yes		>> 429545
16	3000	1020	>90	15	reflector W	white	ø96/73	yes		>> 430091
16	3000	1020	>90	15	reflector B	black	ø96/73	yes		>> 430497
16	3000	1020	>90	15	reflector GS	black	ø96/73	yes		>> 429590
16	4000	1070	>90	15	reflector GS	white	ø96/73			>> 429736
16	4000	1070	>90	15	reflector W	white	ø96/73			>> 430183
16	4000	1070	>90	15	reflector B	black	ø96/73			>> 430589
16	4000	1070	>90	15	reflector GS	black	ø96/73			>> 429781
16	4000	1070	>90	15	reflector GS	white	ø96/73	yes		>> 429743
16	4000	1070	>90	15	reflector W	white	ø96/73	yes		>> 430190
16	4000	1070	>90	15	reflector B	black	ø96/73	yes		>> 430596
16	4000	1070	>90	15	reflector GS	black	ø96/73	yes		>> 429798
16	3000	1100	>90	60	reflector GS	white	ø96/73			>> 429439
16	3000	1100	>90	60	reflector W	white	ø96/73			>> 430039
16	3000	1100	>90	60	reflector B	black	ø96/73			>> 430435
16	3000	1100	>90	60	reflector GS	black	ø96/73			>> 429484

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
16	3000	1100	>90	60	reflector GS	white	ø96/73	yes		>> 429446
16	3000	1100	>90	60	reflector W	white	ø96/73	yes		>> 430046
16	3000	1100	>90	60	reflector B	black	ø96/73	yes		>> 430442
16	3000	1100	>90	60	reflector GS	black	ø96/73	yes		>> 429491
16	4000	1140	>90	60	reflector GS	white	ø96/73			>> 429637
16	4000	1140	>90	60	reflector W	white	ø96/73			>> 430138
16	4000	1140	>90	60	reflector B	black	ø96/73			>> 430534
16	4000	1140	>90	60	reflector GS	black	ø96/73			>> 429682
16	4000	1140	>90	60	reflector GS	white	ø96/73	yes		>> 429644
16	4000	1140	>90	60	reflector W	white	ø96/73	yes		>> 430145
16	4000	1140	>90	60	reflector B	black	ø96/73	yes		>> 430541
16	4000	1140	>90	60	reflector GS	black	ø96/73	yes		>> 429699
16	3000	1210	>80	15	reflector GS	white	ø96/73			>> 429330
16	3000	1210	>80	15	reflector W	white	ø96/73			>> 429989
16	3000	1210	>80	15	reflector B	black	ø96/73			>> 430381
16	3000	1210	>80	15	reflector GS	black	ø96/73			>> 429385
16	3000	1210	>80	15	reflector GS	white	ø96/73	yes		>> 429347
16	3000	1210	>80	15	reflector W	white	ø96/73	yes		>> 429996
16	3000	1210	>80	15	reflector B	black	ø96/73	yes		>> 430398
16	3000	1210	>80	15	reflector GS	black	ø96/73	yes		>> 429392
16	4000	1270	>80	15	reflector GS	white	ø96/73			>> 429132
16	4000	1270	>80	15	reflector W	white	ø96/73			>> 429880
16	4000	1270	>80	15	reflector B	black	ø96/73			>> 430282
16	4000	1270	>80	15	reflector GS	black	ø96/73			>> 429187
16	4000	1270	>80	15	reflector GS	white	ø96/73	yes		>> 429149

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
16	4000	1270	>80	15	reflector W	white	ø96/73	yes		>> 429897
16	4000	1270	>80	15	reflector B	black	ø96/73	yes		>> 430299
16	4000	1270	>80	15	reflector GS	black	ø96/73	yes		>> 429194
16	3000	1300	>80	60	reflector GS	white	ø96/73			>> 429231
16	3000	1300	>80	60	reflector W	white	ø96/73			>> 429934
16	3000	1300	>80	60	reflector B	black	ø96/73			>> 430336
16	3000	1300	>80	60	reflector GS	black	ø96/73			>> 429286
16	3000	1300	>80	60	reflector GS	white	ø96/73	yes		>> 429248
16	3000	1300	>80	60	reflector W	white	ø96/73	yes		>> 429941
16	3000	1300	>80	60	reflector B	black	ø96/73	yes		>> 430343
16	3000	1300	>80	60	reflector GS	black	ø96/73	yes		>> 429293
16	4000	1360	>80	60	reflector GS	white	ø96/73			>> 429033
16	4000	1360	>80	60	reflector W	white	ø96/73			>> 429835
16	4000	1360	>80	60	reflector B	black	ø96/73			>> 430237
16	4000	1360	>80	60	reflector GS	black	ø96/73			>> 429088
16	4000	1360	>80	60	reflector GS	white	ø96/73	yes		>> 429040
16	4000	1360	>80	60	reflector W	white	ø96/73	yes		>> 429842
16	4000	1360	>80	60	reflector B	black	ø96/73	yes		>> 430244
16	4000	1360	>80	60	reflector GS	black	ø96/73	yes		>> 429095

Tiunne Plus 2

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	3000	700	>90	15	reflector S	white	ø170/98			>> 417405
8	3000	700	>90	15	reflector S	black	ø170/98			>> 417443
8	3000	720	>90	60	reflector S	white	ø170/98			>> 417320
8	3000	720	>90	60	reflector S	black	ø170/98			>> 417368

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	4000	730	>90	15	reflector S	white	ø170/98			>> 417566
8	4000	730	>90	15	reflector S	black	ø170/98			>> 417603
8	4000	740	>90	60	reflector S	white	ø170/98			>> 417481
8	4000	740	>90	60	reflector S	black	ø170/98			>> 417528
8	3000	820	>80	15	reflector S	white	ø170/98			>> 417245
8	3000	820	>80	15	reflector S	black	ø170/98			>> 417283
8	3000	840	>80	60	reflector S	white	ø170/98			>> 417160
8	3000	840	>80	60	reflector S	black	ø170/98			>> 417207
8	4000	870	>80	15	reflector S	white	ø170/98			>> 417085
8	4000	870	>80	15	reflector S	black	ø170/98			>> 417122
8	4000	890	>80	60	reflector S	white	ø170/98			>> 417009
8	4000	890	>80	60	reflector S	black	ø170/98			>> 417047
8	3000	700	>90	15	reflector GS	white	ø170/98			>> 431807
8	3000	700	>90	15	reflector W	white	ø170/98			>> 430800
8	3000	700	>90	15	reflector B	black	ø170/98			>> 431203
8	3000	700	>90	15	reflector GS	black	ø170/98			>> 431845
8	3000	720	>90	60	reflector GS	white	ø170/98			>> 431722
8	3000	720	>90	60	reflector W	white	ø170/98			>> 430763
8	3000	720	>90	60	reflector B	black	ø170/98			>> 431166
8	3000	720	>90	60	reflector GS	black	ø170/98			>> 431760
8	4000	730	>90	15	reflector GS	white	ø170/98			>> 431968
8	4000	730	>90	15	reflector W	white	ø170/98			>> 430886
8	4000	730	>90	15	reflector B	black	ø170/98			>> 431289
8	4000	730	>90	15	reflector GS	black	ø170/98			>> 432002
8	4000	740	>90	60	reflector GS	white	ø170/98			>> 431883

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	4000	740	>90	60	reflector W	white	ø170/98			>> 430848
8	4000	740	>90	60	reflector B	black	ø170/98			>> 431241
8	4000	740	>90	60	reflector GS	black	ø170/98			>> 431920
8	3000	820	>80	15	reflector GS	white	ø170/98			>> 431647
8	3000	820	>80	15	reflector W	white	ø170/98			>> 430725
8	3000	820	>80	15	reflector B	black	ø170/98			>> 431128
8	3000	820	>80	15	reflector GS	black	ø170/98			>> 431685
8	3000	840	>80	60	reflector GS	white	ø170/98			>> 431562
8	3000	840	>80	60	reflector W	white	ø170/98			>> 430688
8	3000	840	>80	60	reflector B	black	ø170/98			>> 431081
8	3000	840	>80	60	reflector GS	black	ø170/98			>> 431609
8	4000	870	>80	15	reflector GS	white	ø170/98			>> 431487
8	4000	870	>80	15	reflector W	white	ø170/98			>> 430640
8	4000	870	>80	15	reflector B	black	ø170/98			>> 431043
8	4000	870	>80	15	reflector GS	black	ø170/98			>> 431524
8	4000	890	>80	60	reflector GS	white	ø170/98			>> 431401
8	4000	890	>80	60	reflector W	white	ø170/98			>> 430602
8	4000	890	>80	60	reflector B	black	ø170/98			>> 431005
8	4000	890	>80	60	reflector GS	black	ø170/98			>> 431449
12	3000	1060	>90	15	reflector S	white	ø170/98			>> 417412
12	3000	1060	>90	15	reflector S	black	ø170/98			>> 417450
12	3000	1070	>90	60	reflector S	white	ø170/98			>> 417337
12	3000	1070	>90	60	reflector S	black	ø170/98			>> 417375
12	4000	1000	>90	15	reflector S	white	ø170/98			>> 417573
12	4000	1090	>90	15	reflector S	black	ø170/98			>> 417610

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
12	4000	1100	>90	60	reflector S	white	ø170/98			>> 417498
12	4000	1100	>90	60	reflector S	black	ø170/98			>> 417535
12	3000	1240	>80	15	reflector S	white	ø170/98			>> 417252
12	3000	1240	>80	15	reflector S	black	ø170/98			>> 417290
12	3000	1250	>80	60	reflector S	white	ø170/98			>> 417177
12	3000	1250	>80	60	reflector S	black	ø170/98			>> 417214
12	4000	1310	>80	15	reflector S	white	ø170/98			>> 417092
12	4000	1310	>80	15	reflector S	black	ø170/98			>> 417139
12	4000	1320	>80	60	reflector S	white	ø170/98			>> 417016
12	4000	1320	>80	60	reflector S	black	ø170/98			>> 417054
12	3000	1060	>90	15	reflector GS	white	ø170/98			>> 431814
12	3000	1060	>90	15	reflector W	white	ø170/98			>> 430817
12	3000	1060	>90	15	reflector B	black	ø170/98			>> 431210
12	3000	1060	>90	15	reflector GS	black	ø170/98			>> 431852
12	3000	1070	>90	60	reflector GS	white	ø170/98			>> 431739
12	3000	1070	>90	60	reflector W	white	ø170/98			>> 430770
12	3000	1070	>90	60	reflector B	black	ø170/98			>> 431173
12	3000	1070	>90	60	reflector GS	black	ø170/98			>> 431777
12	4000	1090	>90	15	reflector GS	white	ø170/98			>> 431975
12	4000	1090	>90	15	reflector W	white	ø170/98			>> 430893
12	4000	1090	>90	15	reflector B	black	ø170/98			>> 431296
12	4000	1090	>90	15	reflector GS	black	ø170/98			>> 432019
12	4000	1100	>90	60	reflector GS	white	ø170/98			>> 431890
12	4000	1100	>90	60	reflector W	white	ø170/98			>> 430855
12	4000	1100	>90	60	reflector B	black	ø170/98			>> 431258

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
12	4000	1100	>90	60	reflector GS	black	ø170/98			>> 431937
12	3000	1240	>80	15	reflector GS	white	ø170/98			>> 431654
12	3000	1240	>80	15	reflector W	white	ø170/98			>> 430732
12	3000	1240	>80	15	reflector B	black	ø170/98			>> 431135
12	3000	1240	>80	15	reflector GS	black	ø170/98			>> 431692
12	3000	1250	>80	60	reflector GS	white	ø170/98			>> 431579
12	3000	1250	>80	60	reflector W	white	ø170/98			>> 430695
12	3000	1250	>80	60	reflector B	black	ø170/98			>> 431098
12	3000	1250	>80	60	reflector GS	black	ø170/98			>> 431616
12	4000	1310	>80	15	reflector GS	white	ø170/98			>> 431494
12	4000	1310	>80	15	reflector W	white	ø170/98			>> 430657
12	4000	1310	>80	15	reflector B	black	ø170/98			>> 431050
12	4000	1310	>80	15	reflector GS	black	ø170/98			>> 431531
12	4000	1320	>80	60	reflector GS	white	ø170/98			>> 431418
12	4000	1320	>80	60	reflector W	white	ø170/98			>> 430619
12	4000	1320	>80	60	reflector B	black	ø170/98			>> 431012
12	4000	1320	>80	60	reflector GS	black	ø170/98			>> 431456
23	3000	2350	>80	15	reflector S	white	ø170/98			>> 417269
23	3000	2350	>80	15	reflector S	black	ø170/98			>> 417306
23	3000	1950	>90	15	reflector S	white	ø170/98			>> 417429
23	3000	1950	>90	15	reflector S	black	ø170/98			>> 417467
23	3000	2000	>90	60	reflector S	white	ø170/98			>> 417344
23	3000	2000	>90	60	reflector S	black	ø170/98			>> 417382
23	4000	2150	>90	15	reflector S	white	ø170/98			>> 417580
23	4000	2150	>90	15	reflector S	black	ø170/98			>> 417627

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
23	4000	2200	>90	60	reflector S	white	ø170/98			>> 417504
23	4000	2200	>90	60	reflector S	black	ø170/98			>> 417542
23	3000	2400	>80	60	reflector S	white	ø170/98			>> 417184
23	3000	2400	>80	60	reflector S	black	ø170/98			>> 417221
23	4000	2450	>80	15	reflector S	white	ø170/98			>> 417108
23	4000	2450	>80	15	reflector S	black	ø170/98			>> 417146
23	4000	2500	>80	60	reflector S	white	ø170/98			>> 417023
23	4000	2500	>80	60	reflector S	black	ø170/98			>> 417061
23	3000	1950	>90	15	reflector GS	white	ø170/98			>> 431821
23	3000	1950	>90	15	reflector W	white	ø170/98			>> 430824
23	3000	1950	>90	15	reflector B	black	ø170/98			>> 431227
23	3000	1950	>90	15	reflector GS	black	ø170/98			>> 431869
23	3000	2000	>90	60	reflector GS	white	ø170/98			>> 431746
23	3000	2000	>90	60	reflector W	white	ø170/98			>> 430787
23	3000	2000	>90	60	reflector B	black	ø170/98			>> 431180
23	3000	2000	>90	60	reflector GS	black	ø170/98			>> 431784
23	4000	2150	>90	15	reflector GS	white	ø170/98			>> 431982
23	4000	2150	>90	15	reflector W	white	ø170/98			>> 430909
23	4000	2150	>90	15	reflector B	black	ø170/98			>> 431302
23	4000	2150	>90	15	reflector GS	black	ø170/98			>> 432026
23	4000	2200	>90	60	reflector GS	white	ø170/98			>> 431906
23	4000	2200	>90	60	reflector W	white	ø170/98			>> 430862
23	4000	2200	>90	60	reflector B	black	ø170/98			>> 431265
23	4000	2200	>90	60	reflector GS	black	ø170/98			>> 431944
23	3000	2350	>80	15	reflector GS	white	ø170/98			>> 431661

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
23	3000	2350	>80	15	reflector W	white	ø170/98			>> 430749
23	3000	2350	>80	15	reflector B	black	ø170/98			>> 431142
23	3000	2350	>80	15	reflector GS	black	ø170/98			>> 431708
23	3000	2400	>80	60	reflector GS	white	ø170/98			>> 431586
23	3000	2400	>80	60	reflector W	white	ø170/98			>> 430701
23	3000	2400	>80	60	reflector B	black	ø170/98			>> 431104
23	3000	2400	>80	60	reflector GS	black	ø170/98			>> 431623
23	4000	2450	>80	15	reflector GS	white	ø170/98			>> 431500
23	4000	2450	>80	15	reflector W	white	ø170/98			>> 430664
23	4000	2450	>80	15	reflector B	black	ø170/98			>> 431067
23	4000	2450	>80	15	reflector GS	black	ø170/98			>> 431548
23	4000	2500	>80	60	reflector GS	white	ø170/98			>> 431425
23	4000	2500	>80	60	reflector W	white	ø170/98			>> 430626
23	4000	2500	>80	60	reflector B	black	ø170/98			>> 431029
23	4000	2500	>80	60	reflector GS	black	ø170/98			>> 431463
31	3000	2950	>80	15	reflector S	white	ø170/98			>> 417276
31	3000	2950	>80	15	reflector S	black	ø170/98			>> 417313
31	3000	1240	>80	15	reflector S	white	ø170/98	yes		>> 417702
31	3000	1240	>80	15	reflector S	black	ø170/98	yes		>> 417719
31	3000	2450	>90	15	reflector S	white	ø170/98			>> 417436
31	3000	2450	>90	15	reflector S	black	ø170/98			>> 417474
31	3000	2270	>90	15	reflector S	white	ø170/98	yes		>> 417740
31	3000	2270	>90	15	reflector S	black	ø170/98	yes		>> 417757
31	4000	2650	>90	15	reflector S	white	ø170/98			>> 417597
31	4000	2650	>90	15	reflector S	black	ø170/98			>> 417634

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
31	4000	2330	>90	15	reflector S	white	ø170/98	yes		>> 417788
31	4000	2330	>90	15	reflector S	black	ø170/98	yes		>> 417795
31	3000	2500	>90	60	reflector S	white	ø170/98			>> 417351
31	3000	2500	>90	60	reflector S	black	ø170/98			>> 417399
31	3000	2350	>90	60	reflector S	white	ø170/98	yes		>> 417726
31	3000	2350	>90	60	reflector S	black	ø170/98	yes		>> 417733
31	4000	2700	>90	60	reflector S	white	ø170/98			>> 417511
31	4000	2700	>90	60	reflector S	black	ø170/98			>> 417559
31	4000	2420	>90	60	reflector S	white	ø170/98	yes		>> 417764
31	4000	2420	>90	60	reflector S	black	ø170/98	yes		>> 417771
31	3000	3000	>80	60	reflector S	white	ø170/98			>> 417191
31	3000	3000	>80	60	reflector S	black	ø170/98			>> 417238
31	3000	2740	>80	60	reflector S	white	ø170/98	yes		>> 417689
31	3000	2740	>80	60	reflector S	black	ø170/98	yes		>> 417696
31	4000	3050	>80	15	reflector S	white	ø170/98			>> 417115
31	4000	3050	>80	15	reflector S	black	ø170/98			>> 417153
31	4000	2800	>80	15	reflector S	white	ø170/98	yes		>> 417665
31	4000	2800	>80	15	reflector S	black	ø170/98	yes		>> 417672
31	4000	3100	>80	60	reflector S	white	ø170/98			>> 417030
31	4000	3100	>80	60	reflector S	black	ø170/98			>> 417078
31	4000	2900	>80	60	reflector S	white	ø170/98	yes		>> 417641
31	4000	2900	>80	60	reflector S	black	ø170/98	yes		>> 417658
31	3000	2450	>90	15	reflector GS	white	ø170/98			>> 431838
31	3000	2450	>90	15	reflector W	white	ø170/98			>> 430831
31	3000	2450	>90	15	reflector B	black	ø170/98			>> 431234

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
31	3000	2450	>90	15	reflector GS	black	ø170/98			>> 431876
31	3000	2450	>90	15	reflector GS	white	ø170/98	yes		>> 432149
31	3000	2450	>90	15	reflector W	white	ø170/98	yes		>> 430978
31	3000	2450	>90	15	reflector B	black	ø170/98	yes		>> 431371
31	3000	2450	>90	15	reflector GS	black	ø170/98	yes		>> 432156
31	3000	2500	>90	60	reflector GS	white	ø170/98			>> 431753
31	3000	2500	>90	60	reflector W	white	ø170/98			>> 430794
31	3000	2500	>90	60	reflector B	black	ø170/98			>> 431197
31	3000	2500	>90	60	reflector GS	black	ø170/98			>> 431791
31	3000	2500	>90	60	reflector GS	white	ø170/98	yes		>> 432125
31	3000	2500	>90	60	reflector W	white	ø170/98	yes		>> 430961
31	3000	2500	>90	60	reflector B	black	ø170/98	yes		>> 431364
31	3000	2500	>90	60	reflector GS	black	ø170/98	yes		>> 432132
31	4000	2650	>90	15	reflector GS	white	ø170/98			>> 431999
31	4000	2650	>90	15	reflector W	white	ø170/98			>> 430916
31	4000	2650	>90	15	reflector B	black	ø170/98			>> 431319
31	4000	2650	>90	15	reflector GS	black	ø170/98			>> 432033
31	4000	2650	>90	15	reflector GS	white	ø170/98	yes		>> 432187
31	4000	2650	>90	15	reflector W	white	ø170/98	yes		>> 430992
31	4000	2650	>90	15	reflector B	black	ø170/98	yes		>> 431395
31	4000	2650	>90	15	reflector GS	black	ø170/98	yes		>> 432194
31	4000	2700	>90	60	reflector GS	white	ø170/98			>> 431913
31	4000	2700	>90	60	reflector W	white	ø170/98			>> 430879
31	4000	2700	>90	60	reflector B	black	ø170/98			>> 431272
31	4000	2700	>90	60	reflector GS	black	ø170/98			>> 431951

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
31	4000	2700	>90	60	reflector GS	white	ø170/98	yes		>> 432163
31	4000	2700	>90	60	reflector W	white	ø170/98	yes		>> 430985
31	4000	2700	>90	60	reflector B	black	ø170/98	yes		>> 431388
31	4000	2700	>90	60	reflector GS	black	ø170/98	yes		>> 432170
31	3000	2950	>80	15	reflector GS	white	ø170/98			>> 431678
31	3000	2950	>80	15	reflector W	white	ø170/98			>> 430756
31	3000	2950	>80	15	reflector B	black	ø170/98			>> 431159
31	3000	2950	>80	15	reflector GS	black	ø170/98			>> 431715
31	3000	2950	>80	15	reflector GS	white	ø170/98	yes		>> 432101
31	3000	2950	>80	15	reflector W	white	ø170/98	yes		>> 430954
31	3000	2950	>80	15	reflector B	black	ø170/98	yes		>> 431357
31	3000	2950	>80	15	reflector GS	black	ø170/98	yes		>> 432118
31	3000	3000	>80	60	reflector GS	white	ø170/98			>> 431593
31	3000	3000	>80	60	reflector W	white	ø170/98			>> 430718
31	3000	3000	>80	60	reflector B	black	ø170/98			>> 431111
31	3000	3000	>80	60	reflector GS	black	ø170/98			>> 431630
31	3000	3000	>80	60	reflector GS	white	ø170/98	yes		>> 432088
31	3000	3000	>80	60	reflector W	white	ø170/98	yes		>> 430947
31	3000	3000	>80	60	reflector B	black	ø170/98	yes		>> 431340
31	3000	3000	>80	60	reflector GS	black	ø170/98	yes		>> 432095
31	4000	3050	>80	15	reflector GS	white	ø170/98			>> 431517
31	4000	3050	>80	15	reflector W	white	ø170/98			>> 430671
31	4000	3050	>80	15	reflector B	black	ø170/98			>> 431074
31	4000	3050	>80	15	reflector GS	black	ø170/98			>> 431555
31	4000	3050	>80	15	reflector GS	white	ø170/98	yes		>> 432064

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
31	4000	3050	>80	15	reflector W	white	ø170/98	yes		>> 430930
31	4000	3050	>80	15	reflector B	black	ø170/98	yes		>> 431333
31	4000	3050	>80	15	reflector GS	black	ø170/98	yes		>> 432071
31	4000	3100	>80	60	reflector GS	white	ø170/98			>> 431432
31	4000	3100	>80	60	reflector W	white	ø170/98			>> 430633
31	4000	3100	>80	60	reflector B	black	ø170/98			>> 431036
31	4000	3100	>80	60	reflector GS	black	ø170/98			>> 431470
31	4000	3100	>80	60	reflector GS	white	ø170/98	yes		>> 432040
31	4000	3100	>80	60	reflector W	white	ø170/98	yes		>> 430923
31	4000	3100	>80	60	reflector B	black	ø170/98	yes		>> 431326
31	4000	3100	>80	60	reflector GS	black	ø170/98	yes		>> 432057

Tiunne Plus 3

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	3000	850	>80	15	reflector S	white	ø215/110			>> 425141
8	3000	850	>80	15	reflector S	black	ø215/110			>> 425219
8	3000	850	>80	15	reflector GS	white	ø215/110			>> 425424
8	3000	850	>80	15	reflector GS	black	ø215/110			>> 425493
8	3000	850	>80	15	reflector W	white	ø215/110			>> 425707
8	3000	850	>80	15	reflector W	black	ø215/110			>> 425776
8	4000	900	>80	15	reflector S	white	ø215/110			>> 913167
8	4000	900	>80	15	reflector S	black	ø215/110			>> 913235
8	4000	900	>80	15	reflector GS	white	ø215/110			>> 913440
8	4000	900	>80	15	reflector GS	black	ø215/110			>> 913518
8	4000	900	>80	15	reflector W	white	ø215/110			>> 913723
8	4000	900	>80	15	reflector W	black	ø215/110			>> 913792

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
8	4000	900	>80	15	reflector B	white	ø215/110			>> 921346
8	4000	900	>80	15	reflector B	black	ø215/110			>> 921414
8	3000	850	>80	15	reflector B	white	ø215/110			>> 921629
8	3000	850	>80	15	reflector B	black	ø215/110			>> 921698
8	3000	940	>80	60	reflector B	white	ø215/110			>> 921490
8	3000	940	>80	60	reflector GS	white	ø215/110			>> 425295
8	3000	940	>80	60	reflector S	white	ø215/110			>> 425011
8	3000	940	>80	60	reflector W	white	ø215/110			>> 425578
8	3000	940	>80	60	reflector B	black	ø215/110			>> 921551
8	3000	940	>80	60	reflector GS	black	ø215/110			>> 425356
8	3000	940	>80	60	reflector S	black	ø215/110			>> 425073
8	3000	940	>80	60	reflector W	black	ø215/110			>> 425639
8	4000	960	>80	60	reflector B	white	ø215/110			>> 921216
8	4000	960	>80	60	reflector GS	white	ø215/110			>> 913310
8	4000	960	>80	60	reflector S	white	ø215/110			>> 913013
8	4000	960	>80	60	reflector W	white	ø215/110			>> 913594
8	4000	960	>80	60	reflector B	black	ø215/110			>> 921278
8	4000	960	>80	60	reflector GS	black	ø215/110			>> 913372
8	4000	960	>80	60	reflector S	black	ø215/110			>> 913075
8	4000	960	>80	60	reflector W	black	ø215/110			>> 913655
14	3000	1500	>80	15	reflector S	white	ø215/110			>> 425158
14	3000	1500	>80	15	reflector S	black	ø215/110			>> 425226
14	3000	1500	>80	15	reflector GS	white	ø215/110			>> 425431
14	3000	1500	>80	15	reflector GS	black	ø215/110			>> 425509
14	3000	1500	>80	15	reflector W	white	ø215/110			>> 425714

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
14	3000	1500	>80	15	reflector W	black	ø215/110			>> 425783
14	4000	1550	>80	15	reflector S	white	ø215/110			>> 913174
14	4000	1550	>80	15	reflector S	black	ø215/110			>> 913242
14	4000	1550	>80	15	reflector GS	white	ø215/110			>> 913457
14	4000	1550	>80	15	reflector GS	black	ø215/110			>> 913525
14	4000	1550	>80	15	reflector W	white	ø215/110			>> 913730
14	4000	1550	>80	15	reflector W	black	ø215/110			>> 913808
14	4000	1550	>80	15	reflector B	white	ø215/110			>> 921353
14	4000	1550	>80	15	reflector B	black	ø215/110			>> 921421
14	3000	1500	>80	15	reflector B	white	ø215/110			>> 921636
14	3000	1500	>80	15	reflector B	black	ø215/110			>> 921704
14	3000	1600	>80	60	reflector B	white	ø215/110			>> 921506
14	3000	1600	>80	60	reflector GS	white	ø215/110			>> 425301
14	3000	1600	>80	60	reflector S	white	ø215/110			>> 425028
14	3000	1600	>80	60	reflector W	white	ø215/110			>> 425585
14	3000	1600	>80	60	reflector B	black	ø215/110			>> 921568
14	3000	1600	>80	60	reflector GS	black	ø215/110			>> 425363
14	3000	1600	>80	60	reflector S	black	ø215/110			>> 425080
14	3000	1600	>80	60	reflector W	black	ø215/110			>> 425646
14	4000	1650	>80	60	reflector B	white	ø215/110			>> 921223
14	4000	1650	>80	60	reflector GS	white	ø215/110			>> 913327
14	4000	1650	>80	60	reflector S	white	ø215/110			>> 913020
14	4000	1650	>80	60	reflector W	white	ø215/110			>> 913600
14	4000	1650	>80	60	reflector B	black	ø215/110			>> 921285
14	4000	1650	>80	60	reflector GS	black	ø215/110			>> 913389

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
14	4000	1650	>80	60	reflector S	black	ø215/110			>> 913082
14	4000	1650	>80	60	reflector W	black	ø215/110			>> 913662
20	3000	2050	>80	15	reflector S	white	ø215/110			>> 425165
20	3000	2050	>80	15	reflector S	black	ø215/110			>> 425233
20	3000	2050	>80	15	reflector GS	white	ø215/110			>> 425448
20	3000	2050	>80	15	reflector GS	black	ø215/110			>> 425516
20	3000	2050	>80	15	reflector W	white	ø215/110			>> 425721
20	3000	2050	>80	15	reflector W	black	ø215/110			>> 425790
20	4000	2100	>80	15	reflector S	white	ø215/110			>> 913181
20	4000	2100	>80	15	reflector S	black	ø215/110			>> 913259
20	4000	2100	>80	15	reflector GS	white	ø215/110			>> 913464
20	4000	2100	>80	15	reflector GS	black	ø215/110			>> 913532
20	4000	2100	>80	15	reflector W	white	ø215/110			>> 913747
20	4000	2100	>80	15	reflector W	black	ø215/110			>> 913815
20	4000	2100	>80	15	reflector B	white	ø215/110			>> 921360
20	4000	2100	>80	15	reflector B	black	ø215/110			>> 921438
20	3000	2050	>80	15	reflector B	white	ø215/110			>> 921643
20	3000	2050	>80	15	reflector B	black	ø215/110			>> 921711
20	3000	2200	>80	60	reflector B	white	ø215/110			>> 921483
20	3000	2200	>80	60	reflector GS	white	ø215/110			>> 425288
20	3000	2200	>80	60	reflector S	white	ø215/110			>> 425004
20	3000	2200	>80	60	reflector W	white	ø215/110			>> 425561
20	3000	2200	>80	60	reflector B	black	ø215/110			>> 921575
20	3000	2200	>80	60	reflector GS	black	ø215/110			>> 425370
20	3000	2200	>80	60	reflector S	black	ø215/110			>> 425097

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
20	3000	2200	>80	60	reflector W	black	ø215/110			>> 425653
20	4000	2250	>80	60	reflector B	white	ø215/110			>> 921209
20	4000	2250	>80	60	reflector GS	white	ø215/110			>> 913303
20	4000	2250	>80	60	reflector S	white	ø215/110			>> 913006
20	4000	2250	>80	60	reflector W	white	ø215/110			>> 913587
20	4000	2250	>80	60	reflector B	black	ø215/110			>> 921292
20	4000	2250	>80	60	reflector GS	black	ø215/110			>> 913396
20	4000	2250	>80	60	reflector S	black	ø215/110			>> 913099
20	4000	2250	>80	60	reflector W	black	ø215/110			>> 913679
24	3000	2400	>80	15	reflector S	white	ø215/110			>> 425172
24	3000	2400	>80	15	reflector S	black	ø215/110			>> 425240
24	3000	2400	>80	15	reflector GS	white	ø215/110			>> 425455
24	3000	2400	>80	15	reflector GS	black	ø215/110			>> 425523
24	3000	2400	>80	15	reflector W	white	ø215/110			>> 425738
24	3000	2400	>80	15	reflector W	black	ø215/110			>> 425806
24	4000	2450	>80	15	reflector S	white	ø215/110			>> 913198
24	4000	2450	>80	15	reflector S	black	ø215/110			>> 913266
24	4000	2450	>80	15	reflector GS	white	ø215/110			>> 913471
24	4000	2450	>80	15	reflector GS	black	ø215/110			>> 913549
24	4000	2450	>80	15	reflector W	white	ø215/110			>> 913754
24	4000	2450	>80	15	reflector W	black	ø215/110			>> 913822
24	4000	2450	>80	15	reflector B	white	ø215/110			>> 921377
24	4000	2450	>80	15	reflector B	black	ø215/110			>> 921445
24	3000	2400	>80	15	reflector B	white	ø215/110			>> 921650
24	3000	2400	>80	15	reflector B	black	ø215/110			>> 921728

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
24	3000	2500	>80	60	reflector B	white	ø215/110			>> 921513
24	3000	2500	>80	60	reflector GS	white	ø215/110			>> 425318
24	3000	2500	>80	60	reflector S	white	ø215/110			>> 425035
24	3000	2500	>80	60	reflector W	white	ø215/110			>> 425592
24	3000	2500	>80	60	reflector B	black	ø215/110			>> 921582
24	3000	2500	>80	60	reflector GS	black	ø215/110			>> 425387
24	3000	2500	>80	60	reflector S	black	ø215/110			>> 425103
24	3000	2500	>80	60	reflector W	black	ø215/110			>> 425660
24	4000	2600	>80	60	reflector B	white	ø215/110			>> 921230
24	4000	2600	>80	60	reflector GS	white	ø215/110			>> 913334
24	4000	2600	>80	60	reflector S	white	ø215/110			>> 913037
24	4000	2600	>80	60	reflector W	white	ø215/110			>> 913617
24	4000	2600	>80	60	reflector B	black	ø215/110			>> 921308
24	4000	2600	>80	60	reflector GS	black	ø215/110			>> 913402
24	4000	2600	>80	60	reflector S	black	ø215/110			>> 913105
24	4000	2600	>80	60	reflector W	black	ø215/110			>> 913686
28	3000	2700	>80	15	reflector S	white	ø215/110			>> 425189
28	3000	2700	>80	15	reflector S	black	ø215/110			>> 425257
28	3000	2700	>80	15	reflector GS	white	ø215/110			>> 425462
28	3000	2700	>80	15	reflector GS	black	ø215/110			>> 425530
28	3000	2700	>80	15	reflector W	white	ø215/110			>> 425745
28	3000	2700	>80	15	reflector W	black	ø215/110			>> 425813
28	4000	2800	>80	15	reflector S	white	ø215/110			>> 913204
28	4000	2800	>80	15	reflector S	black	ø215/110			>> 913273
28	4000	2800	>80	15	reflector GS	white	ø215/110			>> 913488

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
28	4000	2800	>80	15	reflector GS	black	ø215/110			>> 913556
28	4000	2800	>80	15	reflector W	white	ø215/110			>> 913761
28	4000	2800	>80	15	reflector W	black	ø215/110			>> 913839
28	4000	2800	>80	15	reflector B	white	ø215/110			>> 921384
28	4000	2800	>80	15	reflector B	black	ø215/110			>> 921452
28	3000	2700	>80	15	reflector B	white	ø215/110			>> 921667
28	3000	2700	>80	15	reflector B	black	ø215/110			>> 921735
28	3000	2750	>80	60	reflector B	white	ø215/110			>> 921520
28	3000	2750	>80	60	reflector GS	white	ø215/110			>> 425325
28	3000	2750	>80	60	reflector S	white	ø215/110			>> 425042
28	3000	2750	>80	60	reflector W	white	ø215/110			>> 425608
28	3000	2750	>80	60	reflector B	black	ø215/110			>> 921599
28	3000	2750	>80	60	reflector GS	black	ø215/110			>> 425394
28	3000	2750	>80	60	reflector S	black	ø215/110			>> 425110
28	3000	2750	>80	60	reflector W	black	ø215/110			>> 425677
28	4000	2850	>80	60	reflector B	white	ø215/110			>> 921247
28	4000	2850	>80	60	reflector GS	white	ø215/110			>> 913341
28	4000	2850	>80	60	reflector S	white	ø215/110			>> 913044
28	4000	2850	>80	60	reflector W	white	ø215/110			>> 913624
28	4000	2850	>80	60	reflector B	black	ø215/110			>> 921315
28	4000	2850	>80	60	reflector GS	black	ø215/110			>> 913419
28	4000	2850	>80	60	reflector S	black	ø215/110			>> 913112
28	4000	2850	>80	60	reflector W	black	ø215/110			>> 913693
36	3000	3250	>80	15	reflector S	white	ø215/110			>> 425196
36	3000	3250	>80	15	reflector S	white	ø215/110	yes		>> 425202

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
36	3000	3250	>80	15	reflector S	black	ø215/110			>> 425264
36	3000	3250	>80	15	reflector S	black	ø215/110	yes		>> 425271
36	3000	3250	>80	15	reflector GS	white	ø215/110			>> 425479
36	3000	3250	>80	15	reflector GS	white	ø215/110	yes		>> 425486
36	3000	3250	>80	15	reflector GS	black	ø215/110			>> 425547
36	3000	3250	>80	15	reflector GS	black	ø215/110	yes		>> 425554
36	3000	3250	>80	15	reflector W	white	ø215/110			>> 425752
36	3000	3250	>80	15	reflector W	white	ø215/110	yes		>> 425769
36	3000	3250	>80	15	reflector W	black	ø215/110			>> 425820
36	3000	3250	>80	15	reflector W	black	ø215/110	yes		>> 425837
36	4000	3350	>80	15	reflector S	white	ø215/110			>> 913211
36	4000	3350	>80	15	reflector S	white	ø215/110	yes		>> 913228
36	4000	3350	>80	15	reflector S	black	ø215/110			>> 913280
36	4000	3350	>80	15	reflector S	black	ø215/110	yes		>> 913297
36	4000	3350	>80	15	reflector GS	white	ø215/110			>> 913495
36	4000	3350	>80	15	reflector GS	white	ø215/110	yes		>> 913501
36	4000	3350	>80	15	reflector GS	black	ø215/110			>> 913563
36	4000	3350	>80	15	reflector GS	black	ø215/110	yes		>> 913570
36	4000	3350	>80	15	reflector W	white	ø215/110			>> 913778
36	4000	3350	>80	15	reflector W	white	ø215/110	yes		>> 913785
36	4000	3350	>80	15	reflector W	black	ø215/110			>> 913846
36	4000	3350	>80	15	reflector W	black	ø215/110	yes		>> 913853
36	4000	3350	>80	15	reflector B	white	ø215/110			>> 921391
36	4000	3350	>80	15	reflector B	white	ø215/110	yes		>> 921407
36	4000	3350	>80	15	reflector B	black	ø215/110			>> 921469

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
36	4000	3350	>80	15	reflector B	black	ø215/110	yes		>> 921476
36	3000	3250	>80	15	reflector B	white	ø215/110			>> 921674
36	3000	3250	>80	15	reflector B	white	ø215/110	yes		>> 921681
36	3000	3250	>80	15	reflector B	black	ø215/110			>> 921742
36	3000	3250	>80	15	reflector B	black	ø215/110	yes		>> 921759
36	3000	3400	>80	60	reflector B	white	ø215/110			>> 921537
36	3000	3400	>80	60	reflector GS	white	ø215/110			>> 425332
36	3000	3400	>80	60	reflector S	white	ø215/110			>> 425059
36	3000	3400	>80	60	reflector W	white	ø215/110			>> 425615
36	3000	3400	>80	60	reflector B	black	ø215/110			>> 921605
36	3000	3400	>80	60	reflector GS	black	ø215/110			>> 425400
36	3000	3400	>80	60	reflector S	black	ø215/110			>> 425127
36	3000	3400	>80	60	reflector W	black	ø215/110			>> 425684
36	3000	3400	>80	60	reflector B	white	ø215/110	yes		>> 921544
36	3000	3400	>80	60	reflector GS	white	ø215/110	yes		>> 425349
36	3000	3400	>80	60	reflector S	white	ø215/110	yes		>> 425066
36	3000	3400	>80	60	reflector W	white	ø215/110	yes		>> 425622
36	3000	3400	>80	60	reflector B	black	ø215/110	yes		>> 921612
36	3000	3400	>80	60	reflector GS	black	ø215/110	yes		>> 425417
36	3000	3400	>80	60	reflector S	black	ø215/110	yes		>> 425134
36	3000	3400	>80	60	reflector W	black	ø215/110	yes		>> 425691
36	4000	3500	>80	60	reflector B	white	ø215/110			>> 921254
36	4000	3500	>80	60	reflector GS	white	ø215/110			>> 913358
36	4000	3500	>80	60	reflector S	white	ø215/110			>> 913051
36	4000	3500	>80	60	reflector W	white	ø215/110			>> 913631

TIUNNE PLUS

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour rendering index	Beam angle [°]	Optics	Ring colour	Dimensions (H/W/T/S) [mm]	DIMM DALI	Version	Index
36	4000	3500	>80	60	reflector B	black	ø215/110			>> 921322
36	4000	3500	>80	60	reflector GS	black	ø215/110			>> 913426
36	4000	3500	>80	60	reflector S	black	ø215/110			>> 913143
36	4000	3500	>80	60	reflector W	black	ø215/110			>> 913709
36	4000	3500	>80	60	reflector B	white	ø215/110	yes		>> 921261
36	4000	3500	>80	60	reflector GS	white	ø215/110	yes		>> 913365
36	4000	3800	>80	60	reflector S	white	ø215/180	yes	special	>> 913068
36	4000	3500	>80	60	reflector W	white	ø215/110	yes		>> 913648
36	4000	3500	>80	60	reflector B	black	ø215/110	yes		>> 921339
36	4000	3500	>80	60	reflector GS	black	ø215/110	yes		>> 913433
36	4000	3500	>80	60	reflector S	black	ø215/110	yes		>> 913150
36	4000	3500	>80	60	reflector W	black	ø215/110	yes		>> 913716

Card creation date: 08 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: 469/2023; 469/2023

