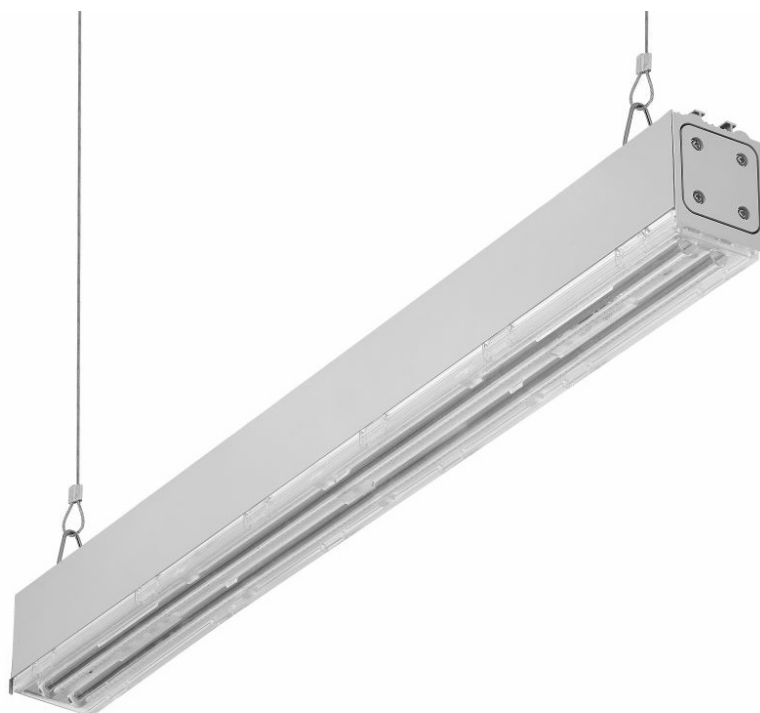


INDUSTRY SLIM LED

GENERAL CARD



INDUSTRY SLIM LED

GENERAL CARD

TECHNICAL PARAMETERS

Ingress protection:	IP66
Rated power of the luminaire [W]*:	14.00 - 117.00
Luminous flux [lm]*:	2100 - 17500
Colour temperature [K]:	3000; 4000; 5000
Colour rendering index:	>80; >90
SDCM:	≤ 3
Material of the body:	aluminium; profil alumiowy
Colour of the body:	black; grey; silver
Diffuser material:	PC
Diffuser type:	Clear; OPAL; clear; transparent
Beam angle [°]:	80 - 105
Mounting version:	surface, suspended
Dimensions (H/W/T/S) [mm]:	621/50/75; 651/50/75; 1177/50/75; 1177/50/77; 1177/50/76
Warranty [years]:	5

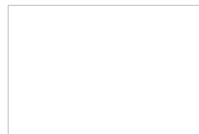
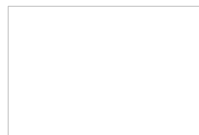
CHARACTERISTICS

Industry Slim Led - a brand new industrial luminaire is characterized by high luminous flux and very high luminous efficiency >160 lm/W, which makes this luminaire highly energy-efficient and environmentally friendly. It is distinguished by its very high IP66 tightness. It owes this tightness to its well-thought-out design. The polycarbonate diffuser is permanently attached to the housing with a durable silicone gasket. This means that in addition to the tightness thus achieved, the light module is protected from uncontrolled interference and access to the LEDs. The tightness of the lamp, is ensured by the gland, which screwed tightens the gasket and prevents the penetration of dust or moisture and water. Industry Slim Led allows for pendant or surface mounting.

APPLICATION

The luminaire is designed to illuminate industrial and warehouse facilities, due to its minimal dimensions, also in hard-to-reach places. The Industry Slim Led luminaire is available in various versions: with different optics, wide, narrow, and dedicated to high-bay light distribution, and five types of the diffuser, including an anti-glare diffuser.

DETAILS



INDUSTRY SLIM LED

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

INDUSTRY SLIM LED 105°

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
14	4000	2100	105	VW			1177/50/75	>> 838125
14	4000	2100	105	VW	yes		1177/50/75	>> 973802
18	4000	2700	105	VW			1177/50/76	>> 838132
18	4000	2700	105	VW	yes		1177/50/76	>> 973819
23	4000	2950	105	symmetric			621/50/75	>> 933004
23	4000	2950	105	symmetric	yes		621/50/75	>> 933011
23	4000	2950	105	symmetric		LS2	651/50/75	>> 933035
23	4000	2950	105	symmetric		LS2	651/50/75	>> 933028
23	5000	2950	105	symmetric			621/50/75	>> 933486
23	5000	2950	105	symmetric	yes		621/50/75	>> 933493
23	5000	2950	105	symmetric		LS2	651/50/75	>> 933516
23	5000	2950	105	symmetric		LS2	651/50/75	>> 933509
26	4000	4100	105	VW			1177/50/77	>> 838149
26	4000	4100	105	VW	yes		1177/50/77	>> 973826
28	4000	4200	105	symmetric			621/50/75	>> 934247
28	4000	4200	105	symmetric	yes		621/50/75	>> 934254
28	4000	4200	105	symmetric		LS2	651/50/75	>> 934278
28	4000	4200	105	symmetric		LS2	651/50/75	>> 934261
28	5000	4200	105	symmetric			621/50/75	>> 935008
28	5000	4200	105	symmetric	yes		621/50/75	>> 935015
28	5000	4200	105	symmetric		LS2	651/50/75	>> 935039
28	5000	4200	105	symmetric		LS2	651/50/75	>> 935022
30	3000	3900	105	symmetric			1177/50/75	>> 945724
31	4000	5000	105	VW			1177/50/78	>> 838156
31	4000	5000	105	VW	yes		1177/50/78	>> 973833
33	4000	4450	105	symmetric			621/50/75	>> 933165
33	4000	4450	105	symmetric	yes		621/50/75	>> 933172
33	4000	4450	105	symmetric		LS2	651/50/75	>> 933196
33	4000	4450	105	symmetric		LS2	651/50/75	>> 933189
33	5000	4450	105	symmetric			621/50/75	>> 933646
33	5000	4450	105	symmetric	yes		621/50/75	>> 933653
33	5000	4450	105	symmetric		LS2	651/50/75	>> 933677
33	5000	4450	105	symmetric		LS2	651/50/75	>> 933660

INDUSTRY SLIM LED

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
40	4000	6400	105	VW			1177/50/79	>> 838163
40	4000	6400	105	VW	yes		1177/50/79	>> 973840
47	4000	7000	105	symmetric			621/50/75	>> 934445
47	4000	7000	105	symmetric	yes		621/50/75	>> 934452
47	4000	7000	105	symmetric		LS2	651/50/75	>> 934476
47	4000	7000	105	symmetric		LS2	651/50/75	>> 934469
47	5000	7000	105	symmetric			621/50/75	>> 935206
47	5000	7000	105	symmetric	yes		621/50/75	>> 935213
47	5000	7000	105	symmetric		LS2	651/50/75	>> 935237
47	5000	7000	105	symmetric		LS2	651/50/75	>> 935220
47	4000	8000	105	VW			1177/50/80	>> 838170
47	4000	8000	105	VW	yes		1177/50/80	>> 973857
55	4000	8400	105	symmetric			1177/50/75	>> 945281
55	4000	8400	105	symmetric	yes		1177/50/75	>> 945298
55	4000	8400	105	symmetric		LS2,5	1177/50/75	>> 945311
55	4000	8400	105	symmetric		LS2	1177/50/75	>> 945304
56	4000	7500	105	symmetric			621/50/75	>> 933325
56	4000	7500	105	symmetric	yes		621/50/75	>> 933332
56	4000	7500	105	symmetric		LS2	651/50/75	>> 933356
56	4000	7500	105	symmetric		LS2	651/50/75	>> 933349
56	5000	7500	105	symmetric			621/50/75	>> 933806
56	5000	7500	105	symmetric	yes		621/50/75	>> 933813
56	5000	7500	105	symmetric		LS2	651/50/75	>> 933837
56	5000	7500	105	symmetric		LS2	651/50/75	>> 933820
57	4000	9500	105	VW			1177/50/81	>> 838187
57	4000	9500	105	VW	yes		1177/50/81	>> 973864
59	4000	8600	105	symmetric			621/50/75	>> 934643
59	4000	8600	105	symmetric	yes		621/50/75	>> 934650
59	4000	8600	105	symmetric		LS2	651/50/75	>> 934674
59	4000	8600	105	symmetric		LS2	651/50/75	>> 934667
59	5000	8600	105	symmetric			621/50/75	>> 935404
59	5000	8600	105	symmetric	yes		621/50/75	>> 935411
59	5000	8600	105	symmetric		LS2	651/50/75	>> 935435
59	5000	8600	105	symmetric		LS2	651/50/75	>> 935428
67	4000	10300	105	VW			1177/50/82	>> 838194
67	4000	10300	105	VW	yes		1177/50/82	>> 973871
71	4000	11800	105	VW			1177/50/83	>> 838200
71	4000	11800	105	VW	yes		1177/50/83	>> 973888

INDUSTRY SLIM LED

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
80	4000	13300	105	VW			1177/50/84	>> 838217
80	4000	13300	105	VW	yes		1177/50/84	>> 973895
81	4000	12100	105	symmetric			1177/50/75	>> 944765
81	4000	12100	105	symmetric	yes		1177/50/75	>> 944772
81	4000	12100	105	symmetric		LS2,5	1177/50/75	>> 944796
81	4000	12100	105	symmetric		LS2	1177/50/75	>> 944789
84	4000	12300	105	symmetric			1177/50/75	>> 944444
84	4000	12300	105	symmetric	yes		1177/50/75	>> 944451
84	4000	12300	105	symmetric		LS2,5	1177/50/75	>> 944475
84	4000	12300	105	symmetric		LS2	1177/50/75	>> 944468
91	4000	14900	105	VW			1177/50/85	>> 838224
91	4000	14900	105	VW	yes		1177/50/85	>> 973901
94	4000	14100	105	symmetric			1177/50/75	>> 944604
94	4000	14100	105	symmetric	yes		1177/50/75	>> 944611
94	4000	14100	105	symmetric		LS2,5	1177/50/75	>> 944635
94	4000	14100	105	symmetric		LS2	1177/50/75	>> 944628
117	4000	16200	105	symmetric			1177/50/75	>> 944284
117	4000	16200	105	symmetric	yes		1177/50/75	>> 944291
117	4000	16200	105	symmetric		LS2	1177/50/75	>> 944307
117	4000	16200	105	symmetric		LS2,5	1177/50/75	>> 944314

INDUSTRY SLIM LED 120°

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
23	4000	3200	120	symmetric			621/50/75	>> 934001
23	4000	3200	120	symmetric	yes		621/50/75	>> 934018
23	4000	3200	120	symmetric		LS2	651/50/75	>> 934032
23	4000	3200	120	symmetric		LS2	651/50/75	>> 934025
23	5000	3200	120	symmetric			621/50/75	>> 934124
23	5000	3200	120	symmetric	yes		621/50/75	>> 934131
23	5000	3200	120	symmetric		LS2	651/50/75	>> 934155
23	5000	3200	120	symmetric		LS2	651/50/75	>> 934148
28	4000	4550	120	symmetric			621/50/75	>> 934285
28	4000	4550	120	symmetric	yes		621/50/75	>> 934292
28	4000	4550	120	symmetric		LS2	651/50/75	>> 934315
28	4000	4550	120	symmetric		LS2	651/50/75	>> 934308
28	5000	4550	120	symmetric			621/50/75	>> 935046
28	5000	4550	120	symmetric	yes		621/50/75	>> 935053
28	5000	4550	120	symmetric		LS2	651/50/75	>> 935077

INDUSTRY SLIM LED

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
28	5000	4550	120	symmetric		LS2	651/50/75	>> 935060
33	4000	4800	120	symmetric			621/50/75	>> 934049
33	4000	4800	120	symmetric	yes		621/50/75	>> 934056
33	4000	4800	120	symmetric		LS2	651/50/75	>> 934063
33	4000	4800	120	symmetric		LS2	651/50/75	>> 934070
33	5000	4800	120	symmetric			621/50/75	>> 934162
33	5000	4800	120	symmetric	yes		621/50/75	>> 934179
33	5000	4800	120	symmetric		LS2	651/50/75	>> 934186
33	5000	4800	120	symmetric		LS2	651/50/75	>> 934193
47	4000	7550	120	symmetric			621/50/75	>> 934483
47	4000	7550	120	symmetric	yes		621/50/75	>> 934490
47	4000	7550	120	symmetric		LS2	651/50/75	>> 934513
47	4000	7550	120	symmetric		LS2	651/50/75	>> 934506
47	5000	7550	120	symmetric			621/50/75	>> 935244
47	5000	7550	120	symmetric	yes		621/50/75	>> 935251
47	5000	7550	120	symmetric		LS2	651/50/75	>> 935275
47	5000	7550	120	symmetric		LS2	651/50/75	>> 935268
55	4000	9000	120	symmetric			1177/50/75	>> 945243
55	4000	9000	120	symmetric	yes		1177/50/75	>> 945250
55	4000	9000	120	symmetric		LS2,5	1177/50/75	>> 945274
55	4000	9000	120	symmetric		LS2	1177/50/75	>> 945267
56	4000	8100	120	symmetric			621/50/75	>> 934087
56	4000	8100	120	symmetric	yes		621/50/75	>> 934094
56	4000	8100	120	symmetric		LS2	651/50/75	>> 934100
56	4000	8100	120	symmetric		LS2	651/50/75	>> 934117
56	5000	8100	120	symmetric			621/50/75	>> 934209
56	5000	8100	120	symmetric	yes		621/50/75	>> 934216
56	5000	8100	120	symmetric		LS2	651/50/75	>> 934223
56	5000	8100	120	symmetric		LS2	651/50/75	>> 934230
59	4000	9250	120	symmetric			621/50/75	>> 934681
59	4000	9250	120	symmetric	yes		621/50/75	>> 934698
59	4000	9250	120	symmetric		LS2	651/50/75	>> 934711
59	4000	9250	120	symmetric		LS2	651/50/75	>> 934704
59	5000	9250	120	symmetric			621/50/75	>> 935442
59	5000	9250	120	symmetric	yes		621/50/75	>> 935459
59	5000	9250	120	symmetric		LS2	651/50/75	>> 935473
59	5000	9250	120	symmetric		LS2	651/50/75	>> 935466
81	4000	13000	120	symmetric			1177/50/75	>> 944727

INDUSTRY SLIM LED

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
81	4000	13000	120	symmetric	yes		1177/50/75	>> 944734
81	4000	13000	120	symmetric		LS2,5	1177/50/75	>> 944758
81	4000	13000	120	symmetric		LS2	1177/50/75	>> 944741
84	4000	13300	120	symmetric			1177/50/75	>> 944406
84	4000	13300	120	symmetric	yes		1177/50/75	>> 944413
84	4000	13300	120	symmetric		LS2,5	1177/50/75	>> 944437
84	4000	13300	120	symmetric		LS2	1177/50/75	>> 944420
94	4000	15300	120	symmetric			1177/50/75	>> 944567
94	4000	15300	120	symmetric	yes		1177/50/75	>> 944574
94	4000	15300	120	symmetric		LS2,5	1177/50/75	>> 944598
94	4000	15300	120	symmetric		LS2	1177/50/75	>> 944581
117	4000	17500	120	symmetric			1177/50/75	>> 944246
117	4000	17500	120	symmetric	yes		1177/50/75	>> 944253
117	4000	17500	120	symmetric		LS2	1177/50/75	>> 944260
117	4000	17500	120	symmetric		LS2,5	1177/50/75	>> 944277

INDUSTRY SLIM LED 46/117°

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
23	4000	2950	46/117	corridor			621/50/75	>> 933042
23	4000	2950	46/117	corridor	yes		621/50/75	>> 933059
23	4000	2950	46/117	corridor		LS2	651/50/75	>> 933073
23	4000	2950	46/117	corridor		LS2	651/50/75	>> 933066
23	5000	2950	46/117	corridor			621/50/75	>> 933523
23	5000	2950	46/117	corridor	yes		621/50/75	>> 933530
23	5000	2950	46/117	corridor		LS2	651/50/75	>> 933554
23	5000	2950	46/117	corridor		LS2	651/50/75	>> 933547
28	4000	4250	46/117	corridor			621/50/75	>> 934322
28	4000	4250	46/117	corridor	yes		621/50/75	>> 934339
28	4000	4250	46/117	corridor		LS2	651/50/75	>> 934353
28	4000	4250	46/117	corridor		LS2	651/50/75	>> 934346
28	5000	4250	46/117	corridor			621/50/75	>> 935084
28	5000	4250	46/117	corridor	yes		621/50/75	>> 935091
28	5000	4250	46/117	corridor		LS2	651/50/75	>> 935114
28	5000	4250	46/117	corridor		LS2	651/50/75	>> 935107
33	4000	4500	46/117	corridor			621/50/75	>> 933202
33	4000	4500	46/117	corridor	yes		621/50/75	>> 933219
33	4000	4500	46/117	corridor		LS2	651/50/75	>> 933233
33	4000	4500	46/117	corridor		LS2	651/50/75	>> 933226

INDUSTRY SLIM LED

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
33	5000	4500	46/117	corridor			621/50/75	>> 933684
33	5000	4500	46/117	corridor	yes		621/50/75	>> 933691
33	5000	4500	46/117	corridor		LS2	651/50/75	>> 933714
33	5000	4500	46/117	corridor		LS2	651/50/75	>> 933707
47	4000	7100	46/117	corridor			621/50/75	>> 934520
47	4000	7100	46/117	corridor	yes		621/50/75	>> 934537
47	4000	7100	46/117	corridor		LS2	651/50/75	>> 934551
47	4000	7100	46/117	corridor		LS2	651/50/75	>> 934544
47	5000	7100	46/117	corridor			621/50/75	>> 935282
47	5000	7100	46/117	corridor	yes		621/50/75	>> 935299
47	5000	7100	46/117	corridor		LS2	651/50/75	>> 935312
47	5000	7100	46/117	corridor		LS2	651/50/75	>> 935305
55	4000	8500	46/117	corridor			1177/50/75	>> 945328
55	4000	8500	46/117	corridor	yes		1177/50/75	>> 945335
55	4000	8500	46/117	corridor		LS2,5	1177/50/75	>> 945359
55	4000	8500	46/117	corridor		LS2	1177/50/75	>> 945342
56	4000	7600	46/117	corridor			621/50/75	>> 933363
56	4000	7600	46/117	corridor	yes		621/50/75	>> 933370
56	4000	7600	46/117	corridor		LS2	651/50/75	>> 933394
56	4000	7600	46/117	corridor		LS2	651/50/75	>> 933387
56	5000	7600	46/117	corridor			621/50/75	>> 933844
56	5000	7600	46/117	corridor	yes		621/50/75	>> 933851
56	5000	7600	46/117	corridor		LS2	651/50/75	>> 933875
56	5000	7600	46/117	corridor		LS2	651/50/75	>> 933868
59	4000	8700	46/117	corridor			621/50/75	>> 934728
59	4000	8700	46/117	corridor	yes		621/50/75	>> 934735
59	4000	8700	46/117	corridor		LS2	651/50/75	>> 934759
59	4000	8700	46/117	corridor		LS2	651/50/75	>> 934742
59	5000	8700	46/117	corridor			621/50/75	>> 935480
59	5000	8700	46/117	corridor	yes		621/50/75	>> 935497
59	5000	8700	46/117	corridor		LS2	651/50/75	>> 935510
59	5000	8700	46/117	corridor		LS2	651/50/75	>> 935503
81	4000	12300	46/117	corridor			1177/50/75	>> 944802
81	4000	12300	46/117	corridor	yes		1177/50/75	>> 944819
81	4000	12300	46/117	corridor		LS2,5	1177/50/75	>> 944833
81	4000	12300	46/117	corridor		LS2	1177/50/75	>> 944826
84	4000	12450	46/117	corridor			1177/50/75	>> 944482
84	4000	12450	46/117	corridor	yes		1177/50/75	>> 944499

INDUSTRY SLIM LED

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
84	4000	12450	46/117	corridor		LS2,5	1177/50/75	>> 944512
84	4000	12450	46/117	corridor		LS2	1177/50/75	>> 944505
94	4000	14400	46/117	corridor			1177/50/75	>> 944642
94	4000	14400	46/117	corridor	yes		1177/50/75	>> 944659
94	4000	14400	46/117	corridor		LS2,5	1177/50/75	>> 944673
94	4000	14400	46/117	corridor		LS2	1177/50/75	>> 944666
117	4000	16350	46/117	corridor			1177/50/75	>> 944321
117	4000	16350	46/117	corridor	yes		1177/50/75	>> 944338
117	4000	16350	46/117	corridor		LS2	1177/50/75	>> 944345
117	4000	16350	46/117	corridor		LS2,5	1177/50/75	>> 944352

INDUSTRY SLIM LED 80°

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
14	4000	2100	80	SW			1177/50/75	>> 838033
14	4000	2100	80	SW	yes		1177/50/75	>> 973703
18	4000	2700	80	SW			1177/50/76	>> 672989
18	4000	2700	80	SW	yes		1177/50/76	>> 973710
26	4000	4100	80	SW			1177/50/77	>> 672996
26	4000	4100	80	SW	yes		1177/50/77	>> 973727
31	4000	5000	80	SW			1177/50/78	>> 838040
31	4000	5000	80	SW	yes		1177/50/78	>> 973734
40	4000	6400	80	SW			1177/50/79	>> 838057
40	4000	6400	80	SW	yes		1177/50/79	>> 973741
47	4000	8000	80	SW			1177/50/80	>> 838064
47	4000	8000	80	SW	yes		1177/50/80	>> 973758
57	4000	9500	80	SW			1177/50/81	>> 838071
57	4000	9500	80	SW	yes		1177/50/81	>> 973765
61	4000	10300	80	SW			1177/50/82	>> 838088
61	4000	10300	80	SW	yes		1177/50/82	>> 973772
71	4000	11800	80	SW			1177/50/83	>> 838095
71	4000	11800	80	SW	yes		1177/50/83	>> 973789
80	4000	13300	80	SW			1177/50/84	>> 838101
80	4000	13300	80	SW	yes		1177/50/84	>> 944987
91	4000	14900	80	SW			1177/50/85	>> 838118
91	4000	14900	80	SW	yes		1177/50/85	>> 973796

INDUSTRY SLIM LED

GENERAL CARD

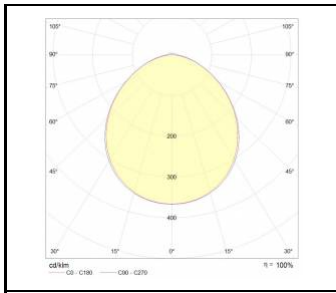
INDUSTRY SLIM LED 90°

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
14	4000	2100	90	MW			1177/50/75	>> 838231
14	4000	2100	90	MW	yes		1177/50/75	>> 973918
18	4000	2700	90	MW			1177/50/76	>> 838248
18	4000	2700	90	MW	yes		1177/50/76	>> 973925
26	4000	4100	90	MW			1177/50/77	>> 838255
26	4000	4100	90	MW	yes		1177/50/77	>> 973932
31	4000	5000	90	MW			1177/50/78	>> 838262
31	4000	5000	90	MW	yes		1177/50/78	>> 973949
40	4000	6400	90	MW			1177/50/79	>> 838279
40	4000	6400	90	MW	yes		1177/50/79	>> 973956
47	4000	8000	90	MW			1177/50/80	>> 944925
47	4000	8000	90	MW	yes		1177/50/80	>> 973963
57	4000	9500	90	MW			1177/50/81	>> 838286
57	4000	9500	90	MW	yes		1177/50/81	>> 973970
67	4000	10300	90	MW			1177/50/82	>> 838293
67	4000	10300	90	MW	yes		1177/50/82	>> 973987
71	4000	11800	90	MW			1177/50/83	>> 838309
71	4000	11800	90	MW	yes		1177/50/83	>> 973994
80	4000	13300	90	MW			1177/50/84	>> 838316
80	4000	13300	90	MW	yes		1177/50/84	>> 838019
91	4000	14900	90	MW			1177/50/85	>> 944970
91	4000	14900	90	MW	yes		1177/50/85	>> 838026

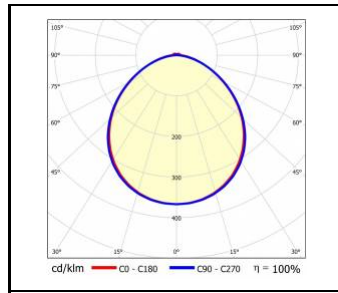
INDUSTRY SLIM LED

GENERAL CARD

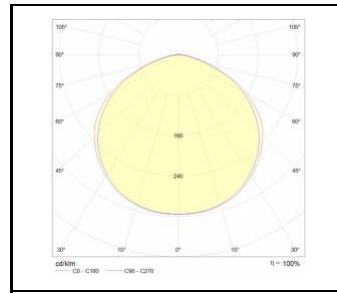
LUMINOUS INTENSITY DISTRIB. CURVE



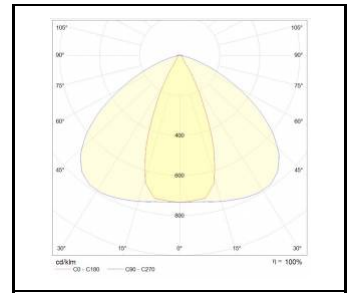
105°



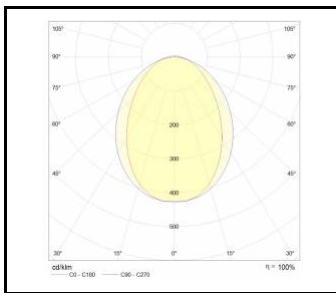
105D



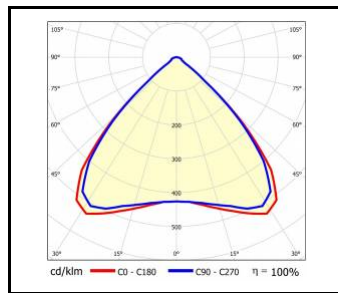
120°



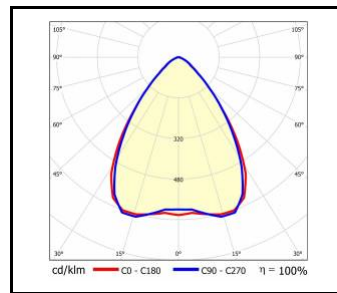
46 x 117°



80 x 100°



MW



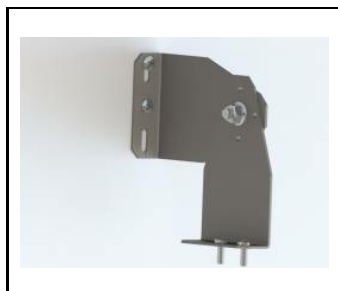
SW

INDUSTRY SLIM LED

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name
908200	TYTAN LED. ATLAS LED. INDUSTRY LED - adjustable handle (set of 2)
60000006	M16 stuffing box plug various PA black M-16 - BPM-21



TYTAN LED. ATLAS LED. INDUSTRY LED - adjustable handle (set of 2) (908200)



M16 stuffing box plug various PA black M-16 - BPM-21 (60000006)

Card creation date: 05 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: 109/2022; 167/2023; 30/2022; 31/2024

The luminaire has been fitted with new luminous distributions:

SW - a standard wide lens (80D conventional angle) with a wide range of applications in commercial buildings, industrial halls and even - due to its low glare index UGR

MW - medium wide lens (90D conventional angle) with a wide range of applications in commercial buildings, industrial halls and even - due to the low glare UGR

VW - very wide lens (105D conventional angle) with wide application in open spaces and low warehouses. It provides high luminous efficacy and helps meet the most stringent requirements of EN 12464-1 in terms of glare index (UGR<22, UGR<25), illuminance and high uniformity when the system is installed in low spaces. Particularly recommended for rooms where luminaires are mounted at a height of 2.5-5m.