

TIARA LED PRO

GENERAL CARD



TECHNICAL PARAMETERS

Version:	L; M
Material of the body:	powder coated aluminium
Diffuser material:	toughened glass
Ingress protection:	IP66
Impact resistance:	IK09
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Rated power of the luminaire [W]*:	8 - 330
Luminous flux [lm]*:	1075 - 46325
Luminous efficacy [lm/W]:	101 - 181
Energy efficiency class:	A - E
Electrical protection class:	I; II
Colour temperature [K]:	2200 - 6500
Colour rendering index:	> 70; > 80
Tilt angle adjustment [°]:	-15 to +5 (side); -5 to +15 (peak)
Technical Warranty:	5 with the possibility of extension to 10

CHARACTERISTICS

TIARA LED PRO a family of LED road luminaires based on a proven form factor. It uses directional multi-lens matrices, made of PMMA, with each lens having the same optics, ensuring that the luminous characteristics remain constant over time. Components from renowned manufacturers and new LED panels contribute to the very high luminous efficacy achieved at the output of the luminaire - reaching 170 lm/W. The two-chamber construction of the luminaire maintains the tightness of the optical chamber during assembly work and allows tool-free access to the electrical equipment chamber. The upper part of the luminaire, has dedicated hinges and a safety cord. Using standard tools, quick and convenient servicing is possible, allowing the replacement of any component without having to dismantle the entire luminaire and make soldered connections. The body and handle are made of die-cast aluminium, powder-coated grey, and have a very high IP66 protection rating and IK09 mechanical impact resistance. Standard features: ergonomic light module suspension system; fully programmable DALI driver; CLO constant lumen maintenance and autonomous 5-stage power reduction functions available; NTC overheating protection; filter to prevent condensation; connection terminals; tool-free access. Additional options: NEMA, ZHAGA connectors; interfacing with control systems, RCR motion sensor; additional SP10kV protection outside the power supply, on/off power supply without power reduction function; knife disconnecter to disconnect voltage if the electrical compartment is opened; design with cable terminated with quick disconnect; painting in any RAL colour. Certifications: CE, RoHS, ENEC, ENEC+, Zhaga D4i.

APPLICATION

Thanks to the use of dedicated optics, it is possible to illuminate objects such as: motorways, motorways, national roads, voivodeships, districts, communes, municipalities, housing estates, area lighting. Optics are also available to illuminate: pedestrian crossings, pavements and cycle paths.

TIARA LED PRO

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

TIARA LED PRO

Rated power of the luminaire [W]*	Luminous flux [lm]*	Luminous efficacy [lm/W]	Energy efficiency class	Colour temperature [K]	Colour rendering index	Electrical protection class	Optics	DIMM DALI	Version	Index
8	1250	156	C	4000	> 70	II	RM3	yes	M	>> 982743
10	1550	155	C	4000	> 70	II	RM3	yes	M	>> 982750
12	1825	152	C	4000	> 70	II	RM3	yes	M	>> 982767
14	2100	150	C	4000	> 70	II	RM3	yes	M	>> 982774
15	2225	148	C	4000	> 70	II	RM3	yes	M	>> 982781
18	2850	158	B	4000	> 70	II	RM3	yes	M	>> 954580
20	3300	165	B	4000	> 70	II	RM3	yes	M	>> 962677
21	3200	152	C	4000	> 70	II	RM3	yes	M	>> 962684
26	3950	152	C	4000	> 70	II	RM3	yes	M	>> 954597
30	4750	158	B	4000	> 70	II	RM3	yes	M	>> 962707
31	4650	150	C	4000	> 70	II	RM3	yes	M	>> 962714
32	5250	164	B	4000	> 70	II	RM3	yes	M	>> 962721
34	5400	159	B	4000	> 70	II	RM3	yes	M	>> 962738
35	5675	162	B	4000	> 70	II	RM3	yes	M	>> 962745
36	5400	150	C	4000	> 70	II	RM3	yes	M	>> 962264
37	5075	137	C	4000	> 70	II	RM3	yes	M	>> 954603
39	6375	163	B	4000	> 70	II	RM3	yes	M	>> 962769
43	6975	162	B	4000	> 70	II	RM3	yes	M	>> 962776
49	7900	161	B	4000	> 70	II	RM3	yes	M	>> 962783
52	7675	148	C	4000	> 70	II	RM3	yes	M	>> 954627
54	8475	157	C	4000	> 70	II	RM3	yes	M	>> 954641
59	9350	158	B	4000	> 70	II	RM3	yes	M	>> 962790
63	9925	158	B	4000	> 70	II	RM3	yes	M	>> 962301
69	10825	157	C	4000	> 70	II	RM3	yes	M	>> 962806
76	10375	137	C	4000	> 70	II	RM3	yes	M	>> 954634
78	11500	147	C	4000	> 70	II	RM3	yes	M	>> 954658
85	12350	145	C	4000	> 70	II	RM3	yes	M	>> 962325
89	12925	145	C	4000	> 70	II	RM3	yes	M	>> 962820
94	13650	145	C	4000	> 70	II	RM3	yes	M	>> 962332
98	14225	145	C	4000	> 70	II	RM3	yes	M	>> 960215
110	14950	136	D	4000	> 70	II	RM3	yes	M	>> 954665
118	15725	133	D	4000	> 70	II	RM3	yes	M	>> 960253
126	16875	134	D	4000	> 70	II	RM3	yes	M	>> 960277

TIARA LED PRO

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Luminous efficacy [lm/W]	Energy efficiency class	Colour temperature [K]	Colour rendering index	Electrical protection class	Optics	DIMM DALI	Version	Index
140	18500	132	D	4000	> 70	II	RM3	yes	M	>> 960291
157	20125	128	D	4000	> 70	II	RM3	yes	M	>> 960314
160	21525	135	D	4000	> 70	II	RM3	yes	M	>> 924798
167	22150	133	D	4000	> 70	II	RM3	yes	M	>> 960338
170	22550	133	D	4000	> 70	II	RM3	yes	M	>> 924804
175	22925	131	D	4000	> 70	II	RM3	yes	M	>> 924811
35	5925	169	B	4000	> 70	II	RM3	yes	L	>> 962837
51	8400	165	B	4000	> 70	II	RM3	yes	L	>> 962844
67	11250	168	B	4000	> 70	II	RM3	yes	L	>> 962851
77	12750	166	B	4000	> 70	II	RM3	yes	L	>> 962868
97	15675	162	B	4000	> 70	II	RM3	yes	L	>> 962875
103	16125	157	C	4000	> 70	II	RM3	yes	L	>> 962882
110	17200	156	C	4000	> 70	II	RM3	yes	L	>> 962394
117	18500	158	B	4000	> 70	II	RM3	yes	L	>> 962899
123	19450	158	B	4000	> 70	II	RM3	yes	L	>> 962400
137	20900	153	C	4000	> 70	II	RM3	yes	L	>> 962905
140	21525	154	C	4000	> 70	II	RM3	yes	L	>> 924828
145	21950	151	C	4000	> 70	II	RM3	yes	L	>> 962417
150	22400	149	C	4000	> 70	II	RM3	yes	L	>> 924842
155	23425	151	C	4000	> 70	II	RM3	yes	L	>> 924859
160	23900	149	C	4000	> 70	II	RM3	yes	L	>> 924866
170	25400	149	C	4000	> 70	II	RM3	yes	L	>> 924873
180	26325	146	C	4000	> 70	II	RM3	yes	L	>> 924880
190	27700	146	C	4000	> 70	II	RM3	yes	L	>> 924897
200	28625	143	C	4000	> 70	II	RM3	yes	L	>> 924903
215	30375	141	C	4000	> 70	II	RM3	yes	L	>> 924910
230	32075	139	C	4000	> 70	II	RM3	yes	L	>> 924927
245	33325	136	D	4000	> 70	II	RM3	yes	L	>> 924934
260	34875	134	D	4000	> 70	II	RM3	yes	L	>> 924941
275	36300	132	D	4000	> 70	II	RM3	yes	L	>> 924958
290	37700	130	D	4000	> 70	II	RM3	yes	L	>> 924965
305	39025	128	D	4000	> 70	II	RM3	yes	L	>> 924972
320	40225	126	D	4000	> 70	II	RM3	yes	L	>> 924989
330	42275	128	D	4000	> 70	II	RM3	yes	L	>> 924996

TIARA LED PRO HE

Rated power of the luminaire [W]*	Luminous flux [lm]*	Luminous efficacy [lm/W]	Energy efficiency class	Colour temperature [K]	Colour rendering index	Electrical protection class	Optics	DIMM DALI	Version	Index
117	21150	181	A	4000	> 70	II	RM7HE	yes	L	>> 434808

TIARA LED PRO

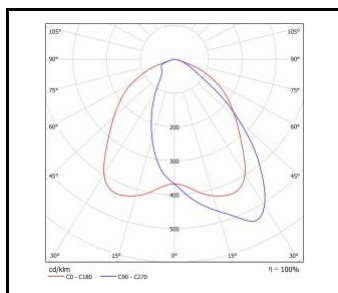
GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Luminous efficacy [lm/W]	Energy efficiency class	Colour temperature [K]	Colour rendering index	Electrical protection class	Optics	DIMM DALI	Version	Index
123	22225	181	A	4000	> 70	II	RM7HE	yes	L	>> 434815
137	24725	180	A	4000	> 70	II	RM7HE	yes	L	>> 434822
140	25250	180	A	4000	> 70	II	RM7HE	yes	L	>> 434839
145	26150	180	A	4000	> 70	II	RM7HE	yes	L	>> 434846
150	27025	180	A	4000	> 70	II	RM7HE	yes	L	>> 434853
155	27900	180	A	4000	> 70	II	RM7HE	yes	L	>> 434860
160	28800	180	A	4000	> 70	II	RM7HE	yes	L	>> 434877
170	30250	178	B	4000	> 70	II	RM7HE	yes	L	>> 434884
180	31675	176	B	4000	> 70	II	RM7HE	yes	L	>> 434891
190	33050	174	B	4000	> 70	II	RM7HE	yes	L	>> 434907
200	34375	172	B	4000	> 70	II	RM7HE	yes	L	>> 434914
215	36525	170	B	4000	> 70	II	RM7HE	yes	L	>> 434921
230	38600	168	B	4000	> 70	II	RM7HE	yes	L	>> 434938
245	40625	166	B	4000	> 70	II	RM7HE	yes	L	>> 434945
260	42600	164	B	4000	> 70	II	RM7HE	yes	L	>> 434952
275	44500	162	B	4000	> 70	II	RM7HE	yes	L	>> 434969
290	46325	160	B	4000	> 70	II	RM7HE	yes	L	>> 434976

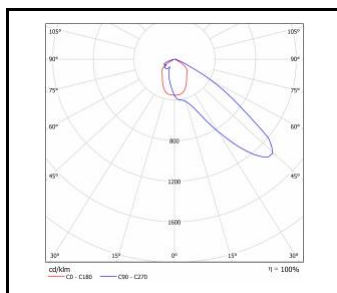
TIARA LED PRO

GENERAL CARD

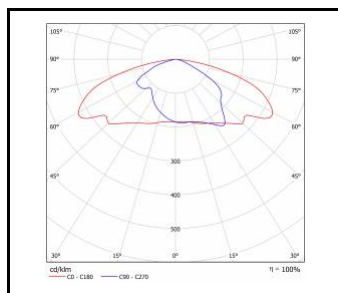
LUMINOUS INTENSITY DISTRIB. CURVE



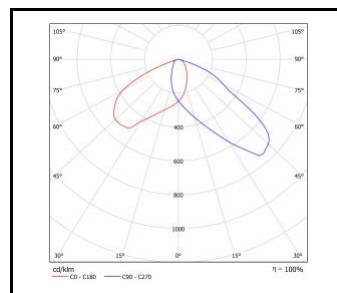
ASM2



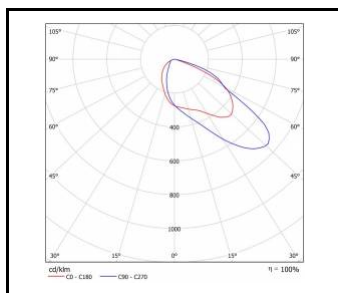
ASN



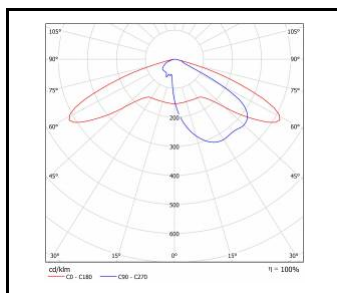
ASW



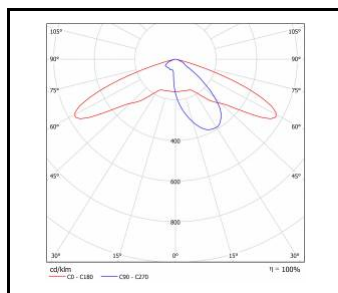
PL1



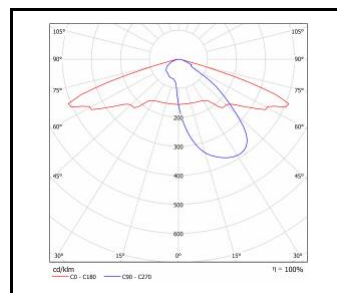
PP1



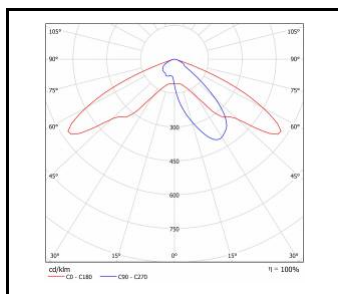
RM10



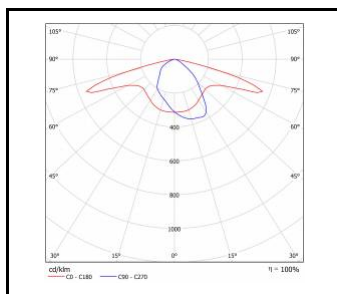
RM11



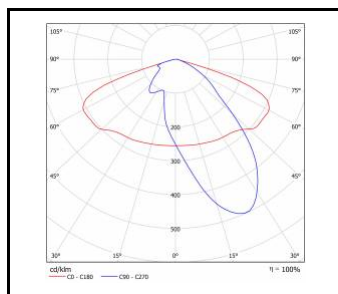
RM11+



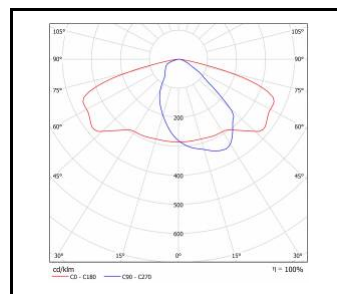
RM11HE



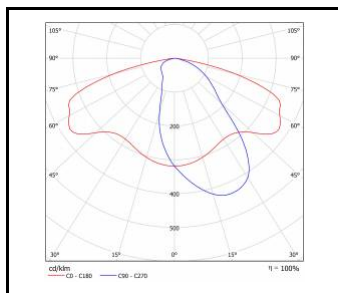
RM12



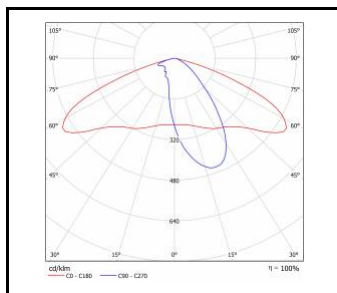
RM13



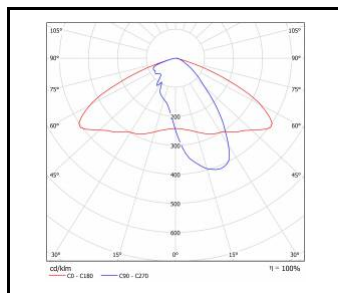
RM14



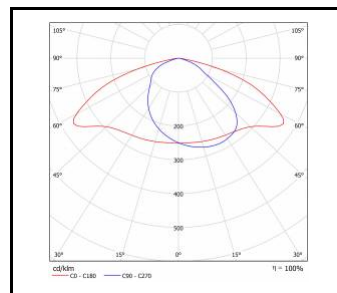
RM15



RM16



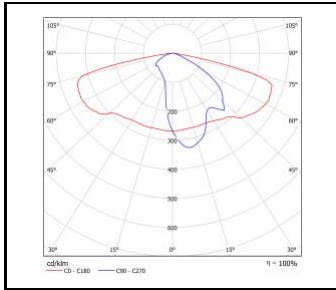
RM16HE



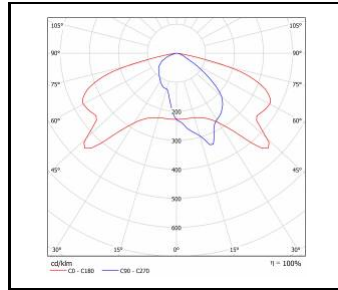
RM17

TIARA LED PRO

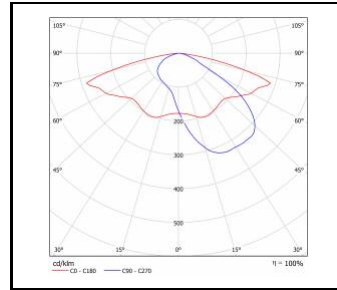
GENERAL CARD



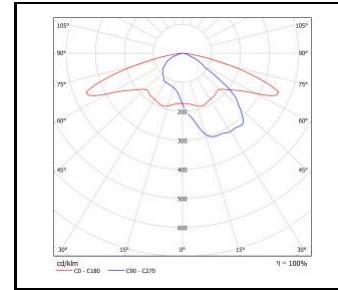
RM18+



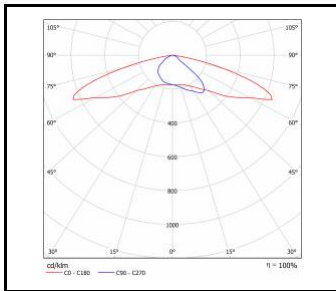
RM18HE



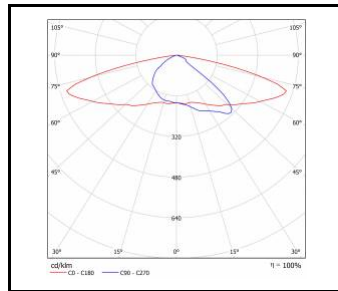
RM19



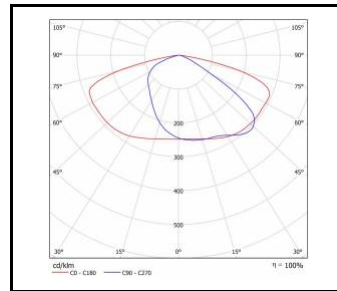
RM19HE



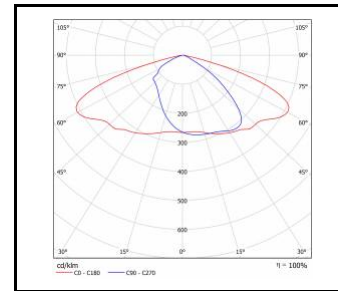
RM20



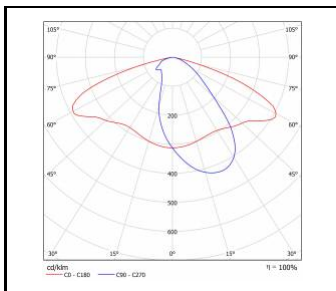
RM20+



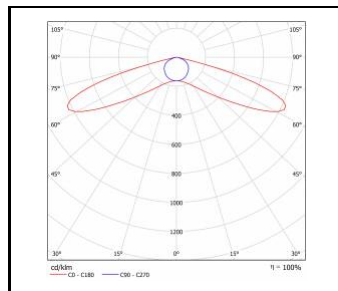
RM3



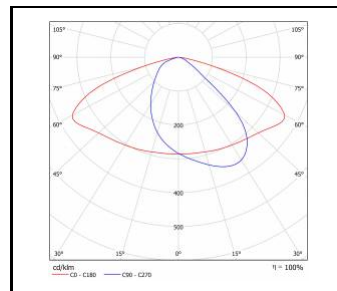
RM3HE



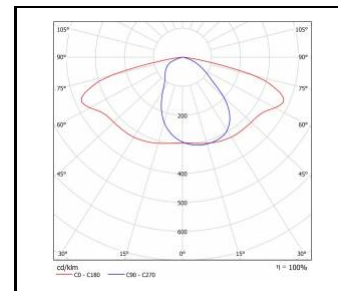
RM4



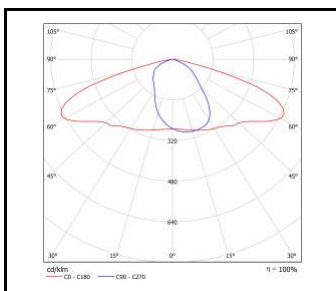
RM5



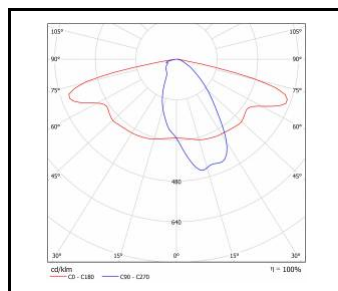
RM6



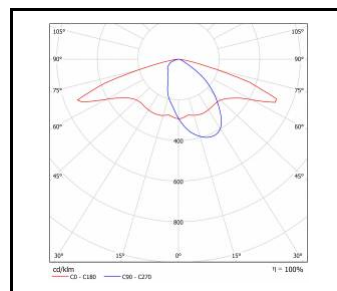
RM7



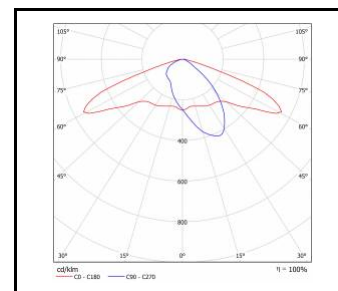
RM7HE



RM8+



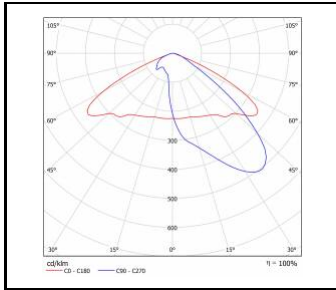
RM9



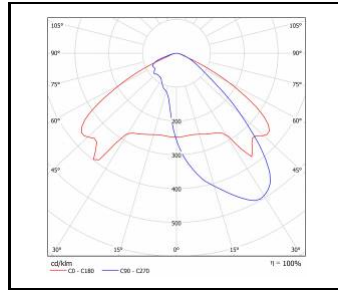
RM9HE

TIARA LED PRO

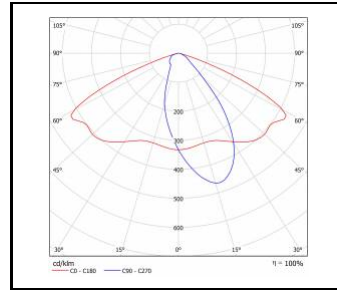
GENERAL CARD



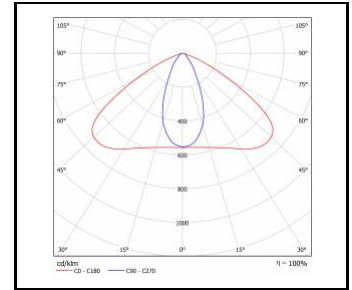
RMW



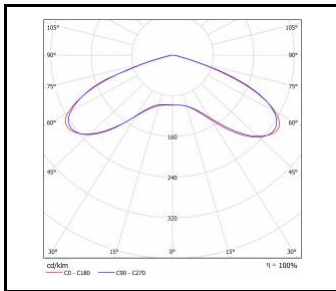
RMWHE



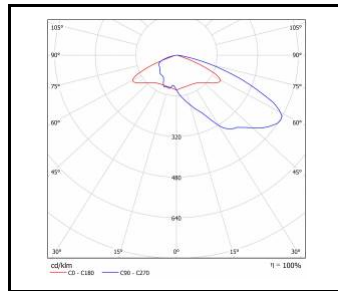
RN1



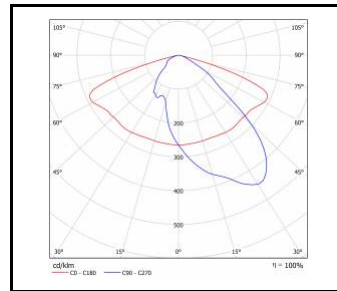
RN2



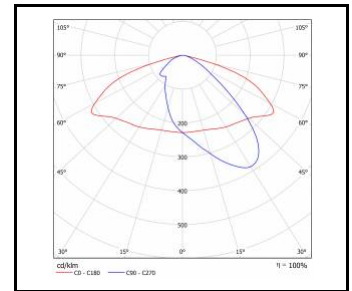
RP



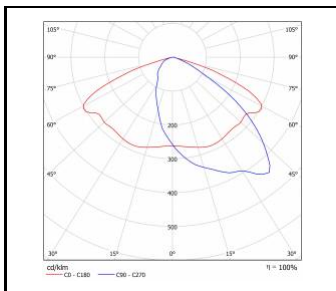
RW10



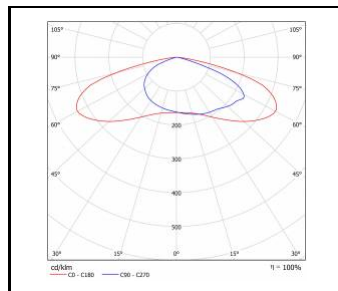
RW2



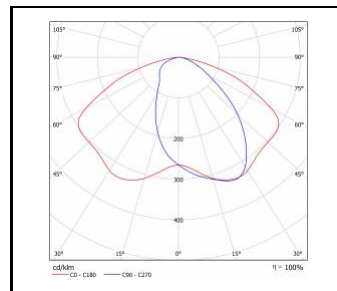
RW3



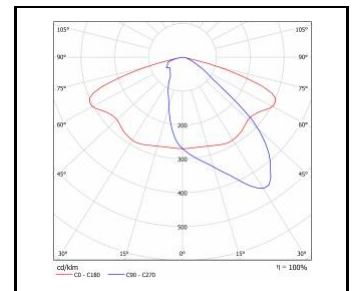
RW4



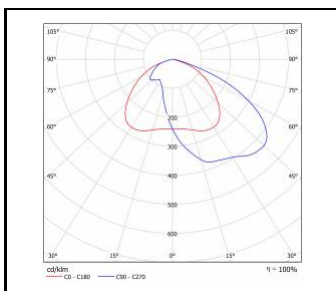
RW5



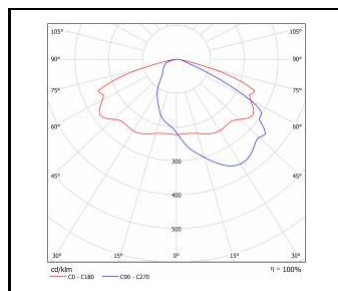
RW6



RW7



RW8



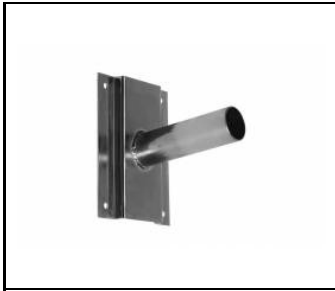
RW9

TIARA LED PRO

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name
	wall holder (galvanized)
	wall holder (grey)
UL00184	mounting grip 78 mm TIARA LED



wall holder (galvanized) (314049)



wall holder (grey) (314056)



mounting grip 78 mm TIARA LED (UL00184)

Card creation date: 30 October 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: 62/2023; 63/2023; 66/2020; 94/2023; 95/2023