

TYTAN STEEL LED PRO RAPID

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP66
Impact resistance:	IK06
Rated power of the luminaire [W]*:	23.00 - 80.00
Luminous flux [lm]*:	3600 - 15300
Colour temperature [K]:	4000
Material of the body:	coated steel
Colour of the body:	white
Diffuser material:	PC
Diffuser type:	matrix led
Mounting version:	surface, suspended
Dimensions (H/W/T/S) [mm]:	600/57/45; 1188/57/45; 1315/57/45;

CHARACTERISTICS

Tytan Steel LED Pro RAPID is an innovative solution in the category of classic hermetic luminaires, combining functionality with modern design. All the technical advantages of a traditional hermetic luminaire are enclosed in an elegant, low-profile housing, enhanced with advanced optics, which make Tytan Steel LED Pro RAPID a versatile luminaire. It is suitable for both the simplest applications and advanced industrial solutions. The product is distinguished by its very quick installation and low purchase and operating costs (192 lm/W).

The RAPID designation indicates even faster installation (compared to classic, openable hermetic luminaires) thanks to a 0.6 m long cable leading directly from the luminaire and terminated with a sealed quick connector. This allows the power supply to be connected without opening the lamp. At the same time, the luminaire can still be opened for servicing. Through-wired versions have two cables of the same design.

The reliable components used in the lamp minimise the need for servicing. The Tytan Steel LED Pro Rapid lamp is made of steel, which ensures its exceptional durability, and thanks to its U-shaped profile design, it retains the lightness characteristic of plastic luminaires, which facilitates installation and does not burden the supporting structures.

Tytan Steel LED Pro Rapid is the ideal economical and functional solution for a wide range of applications.

UGR < 19

Unified Glare Rating is an indicator of glare. The lower the Unified Glare Rating (UGR), the lower the glare.

APPLICATION

The multi-purpose LED lamp is designed for use in areas with high dust and water resistance requirements. It is particularly recommended for lighting industrial and warehouse halls, garages, car parks (underground and multi-storey), public facilities, including hospitals, educational and childcare facilities, commercial and service facilities, transport terminals and underground passages. The lamp is ideal for new lighting applications as well as for replacing traditional fluorescent luminaires with energy-efficient LED solutions. Its design is suitable for surface-mounted and suspended installation.

TYTAN STEEL LED PRO RAPID

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

TYTAN STEEL LED PRO RAPID 1188/57/45mm

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
52	9150	105	symmetric			1188/57/45	>> 188077
52	9150	105	symmetric		LS2 (2.5)	1188/57/45	>> 189951
52	9450	butterfly	DAN			1188/57/45	>> 188114
52	9450	butterfly	DAN		LS2 (2.5)	1188/57/45	>> 192579
52	9500	asymmetric	SA			1188/57/45	>> 188152
52	9500	asymmetric	SA		LS2 (2.5)	1188/57/45	>> 190599
52	9700	25x80	CW			1188/57/45	>> 276767
52	9700	25x80	CW		LS2 (2.5)	1188/57/45	>> 276828
52	9850	65	SN			1188/57/45	>> 188190
52	9850	35/67	CN			1188/57/45	>> 188237
52	9850	30	VN			1188/57/45	>> 188275
52	9850	65	SN		LS2 (2.5)	1188/57/45	>> 190636
52	9850	35/67	CN		LS2 (2.5)	1188/57/45	>> 190674
52	9850	30	VN		LS2 (2.5)	1188/57/45	>> 190711
52	9900	80	SW			1188/57/45	>> 188312
52	9900	105	VW			1188/57/45	>> 188350
52	9900	90	MW			1188/57/45	>> 188398
52	9900	80	SW		LS2 (2.5)	1188/57/45	>> 190759
52	9900	105	VW		LS2 (2.5)	1188/57/45	>> 190773
52	9900	90	MW		LS2 (2.5)	1188/57/45	>> 190803
52	10000	120	symmetric			1188/57/45	>> 188039
52	10000	120	symmetric		LS2 (2.5)	1188/57/45	>> 189913
63	11100	105	symmetric			1188/57/45	>> 188060
63	11100	105	symmetric	yes		1188/57/45	>> 188633
63	11100	105	symmetric		LS2 (2.5)	1188/57/45	>> 189944
63	11100	105	symmetric	yes	LS2 (2.5)	1188/57/45	>> 190964
63	11400	butterfly	DAN			1188/57/45	>> 188107
63	11400	butterfly	DAN	yes		1188/57/45	>> 188657
63	11400	butterfly	DAN		LS2 (2.5)	1188/57/45	>> 189968
63	11400	butterfly	DAN	yes	LS2 (2.5)	1188/57/45	>> 192975
63	11600	asymmetric	SA			1188/57/45	>> 188145
63	11600	asymmetric	SA	yes		1188/57/45	>> 188671
63	11600	asymmetric	SA		LS2 (2.5)	1188/57/45	>> 189999
63	11600	asymmetric	SA	yes	LS2 (2.5)	1188/57/45	>> 190971

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
63	11750	25x80	CW			1188/57/45	>> 276774
63	11750	25x80	CW	yes		1188/57/45	>> 276804
63	11750	25x80	CW	yes	LS2 (2.5)	1188/57/45	>> 276866
63	11750	25x80	CW		LS2 (2.5)	1188/57/45	>> 276835
63	12000	65	SN			1188/57/45	>> 188183
63	12000	35/67	CN			1188/57/45	>> 188220
63	12000	30	VN			1188/57/45	>> 188268
63	12000	80	SW			1188/57/45	>> 188305
63	12000	105	VW			1188/57/45	>> 188343
63	12000	90	MW			1188/57/45	>> 188381
63	12000	65	SN	yes		1188/57/45	>> 188695
63	12000	35/67	CN	yes		1188/57/45	>> 188718
63	12000	30	VN	yes		1188/57/45	>> 188732
63	12000	80	SW	yes		1188/57/45	>> 188756
63	12000	105	VW	yes		1188/57/45	>> 188770
63	12000	90	MW	yes		1188/57/45	>> 188794
63	12000	65	SN		LS2 (2.5)	1188/57/45	>> 190629
63	12000	35/67	CN		LS2 (2.5)	1188/57/45	>> 190667
63	12000	30	VN		LS2 (2.5)	1188/57/45	>> 190704
63	12000	80	SW		LS2 (2.5)	1188/57/45	>> 190742
63	12000	105	VW		LS2 (2.5)	1188/57/45	>> 190766
63	12000	90	MW		LS2 (2.5)	1188/57/45	>> 190797
63	12000	65	SN	yes	LS2 (2.5)	1188/57/45	>> 192456
63	12000	35/67	CN	yes	LS2 (2.5)	1188/57/45	>> 192470
63	12000	30	VN	yes	LS2 (2.5)	1188/57/45	>> 192494
63	12000	80	SW	yes	LS2 (2.5)	1188/57/45	>> 192500
63	12000	105	VW	yes	LS2 (2.5)	1188/57/45	>> 192524
63	12000	90	MW	yes	LS2 (2.5)	1188/57/45	>> 192548
63	12100	120	symmetric			1188/57/45	>> 188022
63	12100	120	symmetric	yes		1188/57/45	>> 188619
63	12100	120	symmetric		LS2 (2.5)	1188/57/45	>> 189906
63	12100	120	symmetric	yes	LS2 (2.5)	1188/57/45	>> 192944
73	12700	105	symmetric			1188/57/45	>> 188053
73	12700	105	symmetric		LS2 (2.5)	1188/57/45	>> 189937
73	13000	butterfly	DAN			1188/57/45	>> 188091
73	13000	butterfly	DAN		LS2 (2.5)	1188/57/45	>> 192562
73	13200	asymmetric	SA			1188/57/45	>> 188138
73	13200	asymmetric	SA		LS2 (2.5)	1188/57/45	>> 189982
73	13450	25x80	CW			1188/57/45	>> 276781

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
73	13450	25x80	CW		LS2 (2.5)	1188/57/45	>> 276842
73	13600	65	SN			1188/57/45	>> 188176
73	13600	35/67	CN			1188/57/45	>> 188213
73	13600	30	VN			1188/57/45	>> 188251
73	13600	65	SN		LS2 (2.5)	1188/57/45	>> 190612
73	13600	35/67	CN		LS2 (2.5)	1188/57/45	>> 190650
73	13600	30	VN		LS2 (2.5)	1188/57/45	>> 190698
73	13700	80	SW			1188/57/45	>> 188299
73	13700	105	VW			1188/57/45	>> 188336
73	13700	90	MW			1188/57/45	>> 188374
73	13700	80	SW		LS2 (2.5)	1188/57/45	>> 190735
73	13700	90	MW		LS2 (2.5)	1188/57/45	>> 190780
73	13700	105	VW		LS2 (2.5)	1188/57/45	>> 192593
73	13800	120	symmetric			1188/57/45	>> 188015
73	13800	120	symmetric		LS2 (2.5)	1188/57/45	>> 189890
80	14050	105	symmetric			1188/57/45	>> 188046
80	14050	105	symmetric	yes		1188/57/45	>> 188626
80	14050	105	symmetric		LS2 (2.5)	1188/57/45	>> 189920
80	14050	105	symmetric	yes	LS2 (2.5)	1188/57/45	>> 192951
80	14500	butterfly	DAN			1188/57/45	>> 188084
80	14500	butterfly	DAN	yes		1188/57/45	>> 188640
80	14500	butterfly	DAN		LS2 (2.5)	1188/57/45	>> 192555
80	14500	butterfly	DAN	yes	LS2 (2.5)	1188/57/45	>> 192968
80	14600	asymmetric	SA			1188/57/45	>> 188121
80	14600	asymmetric	SA	yes		1188/57/45	>> 188664
80	14600	asymmetric	SA		LS2 (2.5)	1188/57/45	>> 189975
80	14600	asymmetric	SA	yes	LS2 (2.5)	1188/57/45	>> 192982
80	14850	25x80	CW			1188/57/45	>> 276750
80	14850	25x80	CW	yes		1188/57/45	>> 276811
80	14850	25x80	CW	yes	LS2 (2.5)	1188/57/45	>> 276873
80	14850	25x80	CW		LS2 (2.5)	1188/57/45	>> 276859
80	15050	65	SN			1188/57/45	>> 188169
80	15050	35/67	CN			1188/57/45	>> 188206
80	15050	30	VN			1188/57/45	>> 188244
80	15050	65	SN	yes		1188/57/45	>> 188688
80	15050	35/67	CN	yes		1188/57/45	>> 188701
80	15050	30	VN	yes		1188/57/45	>> 188725
80	15050	65	SN		LS2 (2.5)	1188/57/45	>> 190605
80	15050	35/67	CN		LS2 (2.5)	1188/57/45	>> 190643

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
80	15050	30	VN		LS2 (2.5)	1188/57/45	>> 190681
80	15050	65	SN	yes	LS2 (2.5)	1188/57/45	>> 192449
80	15050	35/67	CN	yes	LS2 (2.5)	1188/57/45	>> 192463
80	15050	30	VN	yes	LS2 (2.5)	1188/57/45	>> 192487
80	15150	80	SW			1188/57/45	>> 188282
80	15150	105	VW			1188/57/45	>> 188329
80	15150	90	MW			1188/57/45	>> 188367
80	15150	80	SW	yes		1188/57/45	>> 188749
80	15150	105	VW	yes		1188/57/45	>> 188763
80	15150	90	MW	yes		1188/57/45	>> 188787
80	15150	80	SW		LS2 (2.5)	1188/57/45	>> 190728
80	15150	105	VW	yes	LS2 (2.5)	1188/57/45	>> 192517
80	15150	90	MW	yes	LS2 (2.5)	1188/57/45	>> 192531
80	15150	105	VW		LS2 (2.5)	1188/57/45	>> 192586
80	15150	90	MW		LS2 (2.5)	1188/57/45	>> 192630
80	15150	80	SW	yes	LS2 (2.5)	1188/57/45	>> 192999
80	15300	120	symmetric			1188/57/45	>> 187995
80	15300	120	symmetric	yes		1188/57/45	>> 188602
80	15300	120	symmetric		LS2 (2.5)	1188/57/45	>> 189883
80	15300	120	symmetric	yes	LS2 (2.5)	1188/57/45	>> 190957

TYTAN STEEL LED PRO RAPID 1315/57/45mm

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
52	9150	105	symmetric			1315/57/45	>> 188817
52	9450	butterfly	DAN			1315/57/45	>> 188824
52	9500	asymmetric	SA			1315/57/45	>> 188831
52	9700	25x80	CW			1315/57/45	>> 276798
52	9850	65	SN			1315/57/45	>> 188848
52	9850	35/67	CN			1315/57/45	>> 188855
52	9850	30	VN			1315/57/45	>> 188862
52	9900	80	SW			1315/57/45	>> 188879
52	9900	105	VW			1315/57/45	>> 188886
52	9900	90	MW			1315/57/45	>> 188893
52	10000	120	symmetric			1315/57/45	>> 188800

TYTAN STEEL LED PRO RAPID 600/57/45mm

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
23	3600	105	symmetric			600/57/45	>> 187667
23	3600	105	symmetric		LS2 (2.5)	600/57/45	>> 189432
23	3750	butterfly	DAN			600/57/45	>> 187704

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
23	3750	asymmetric	SA			600/57/45	>> 187742
23	3750	butterfly	DAN		LS2 (2.5)	600/57/45	>> 189470
23	3750	asymmetric	SA		LS2 (2.5)	600/57/45	>> 189630
23	3850	25x80	CW			600/57/45	>> 276903
23	3850	25x80	CW		LS2 (2.5)	600/57/45	>> 276941
23	3900	65	SN			600/57/45	>> 187780
23	3900	35/67	CN			600/57/45	>> 187827
23	3900	30	VN			600/57/45	>> 187865
23	3900	80	SW			600/57/45	>> 187902
23	3900	105	VW			600/57/45	>> 187940
23	3900	90	MW			600/57/45	>> 187988
23	3900	65	SN		LS2 (2.5)	600/57/45	>> 189678
23	3900	35/67	CN		LS2 (2.5)	600/57/45	>> 189715
23	3900	30	VN		LS2 (2.5)	600/57/45	>> 189753
23	3900	80	SW		LS2 (2.5)	600/57/45	>> 189791
23	3900	105	VW		LS2 (2.5)	600/57/45	>> 189838
23	3900	90	MW		LS2 (2.5)	600/57/45	>> 189876
23	3950	120	symmetric			600/57/45	>> 187629
23	3950	120	symmetric		LS2 (2.5)	600/57/45	>> 189395
28	4500	105	symmetric			600/57/45	>> 187650
28	4500	105	symmetric	yes		600/57/45	>> 188435
28	4500	105	symmetric		LS2 (2.5)	600/57/45	>> 189425
28	4500	105	symmetric	yes	LS2 (2.5)	600/57/45	>> 190841
28	4650	butterfly	DAN			600/57/45	>> 187698
28	4650	butterfly	DAN	yes		600/57/45	>> 188459
28	4650	butterfly	DAN		LS2 (2.5)	600/57/45	>> 189463
28	4650	butterfly	DAN	yes	LS2 (2.5)	600/57/45	>> 192647
28	4700	asymmetric	SA			600/57/45	>> 187735
28	4700	asymmetric	SA	yes		600/57/45	>> 188473
28	4700	asymmetric	SA		LS2 (2.5)	600/57/45	>> 189623
28	4700	asymmetric	SA	yes	LS2 (2.5)	600/57/45	>> 190865
28	4750	25x80	CW			600/57/45	>> 276910
28	4750	25x80	CW	yes		600/57/45	>> 276880
28	4750	25x80	CW	yes	LS2 (2.5)	600/57/45	>> 276989
28	4750	25x80	CW		LS2 (2.5)	600/57/45	>> 276958
28	4850	65	SN			600/57/45	>> 187773
28	4850	35/67	CN			600/57/45	>> 187810
28	4850	30	VN			600/57/45	>> 187858
28	4850	80	SW			600/57/45	>> 187896

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
28	4850	105	VW			600/57/45	>> 187933
28	4850	90	MW			600/57/45	>> 187971
28	4850	65	SN	yes		600/57/45	>> 188497
28	4850	35/67	CN	yes		600/57/45	>> 188510
28	4850	30	VN	yes		600/57/45	>> 188534
28	4850	80	SW	yes		600/57/45	>> 188558
28	4850	105	VW	yes		600/57/45	>> 188572
28	4850	90	MW	yes		600/57/45	>> 188596
28	4850	65	SN		LS2 (2.5)	600/57/45	>> 189661
28	4850	35/67	CN		LS2 (2.5)	600/57/45	>> 189708
28	4850	30	VN		LS2 (2.5)	600/57/45	>> 189746
28	4850	80	SW		LS2 (2.5)	600/57/45	>> 189784
28	4850	105	VW		LS2 (2.5)	600/57/45	>> 189821
28	4850	90	MW		LS2 (2.5)	600/57/45	>> 189869
28	4850	30	VN	yes	LS2 (2.5)	600/57/45	>> 190896
28	4850	80	SW	yes	LS2 (2.5)	600/57/45	>> 190919
28	4850	90	MW	yes	LS2 (2.5)	600/57/45	>> 190940
28	4850	65	SN	yes	LS2 (2.5)	600/57/45	>> 192913
28	4850	35/67	CN	yes	LS2 (2.5)	600/57/45	>> 192920
28	4850	105	VW	yes	LS2 (2.5)	600/57/45	>> 192937
28	4900	120	symmetric			600/57/45	>> 187612
28	4900	120	symmetric	yes		600/57/45	>> 188411
28	4900	120	symmetric		LS2 (2.5)	600/57/45	>> 189388
28	4900	120	symmetric	yes	LS2 (2.5)	600/57/45	>> 190827
34	5550	105	symmetric			600/57/45	>> 187643
34	5550	105	symmetric		LS2 (2.5)	600/57/45	>> 189418
34	5650	butterfly	DAN			600/57/45	>> 187681
34	5650	asymmetric	SA			600/57/45	>> 187728
34	5650	butterfly	DAN		LS2 (2.5)	600/57/45	>> 189456
34	5650	asymmetric	SA		LS2 (2.5)	600/57/45	>> 189494
34	5800	25x80	CW			600/57/45	>> 276927
34	5800	25x80	CW		LS2 (2.5)	600/57/45	>> 276965
34	5850	65	SN			600/57/45	>> 187766
34	5850	35/67	CN			600/57/45	>> 187803
34	5850	30	VN			600/57/45	>> 187841
34	5850	65	SN		LS2 (2.5)	600/57/45	>> 189654
34	5850	35/67	CN		LS2 (2.5)	600/57/45	>> 189692
34	5850	30	VN		LS2 (2.5)	600/57/45	>> 189739
34	5900	80	SW			600/57/45	>> 187889

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
34	5900	105	VW			600/57/45	>> 187926
34	5900	90	MW			600/57/45	>> 187964
34	5900	80	SW		LS2 (2.5)	600/57/45	>> 189777
34	5900	105	VW		LS2 (2.5)	600/57/45	>> 189814
34	5900	90	MW		LS2 (2.5)	600/57/45	>> 189852
34	5950	120	symmetric			600/57/45	>> 187605
34	5950	120	symmetric		LS2 (2.5)	600/57/45	>> 189371
40	6250	105	symmetric			600/57/45	>> 187636
40	6250	105	symmetric	yes		600/57/45	>> 188428
40	6250	105	symmetric		LS2 (2.5)	600/57/45	>> 189401
40	6250	105	symmetric	yes	LS2 (2.5)	600/57/45	>> 190834
40	6450	butterfly	DAN			600/57/45	>> 187674
40	6450	butterfly	DAN	yes		600/57/45	>> 188442
40	6450	butterfly	DAN		LS2 (2.5)	600/57/45	>> 189449
40	6450	butterfly	DAN	yes	LS2 (2.5)	600/57/45	>> 190858
40	6500	asymmetric	SA			600/57/45	>> 187711
40	6500	asymmetric	SA	yes		600/57/45	>> 188466
40	6500	asymmetric	SA		LS2 (2.5)	600/57/45	>> 189487
40	6500	asymmetric	SA	yes	LS2 (2.5)	600/57/45	>> 192654
40	6600	25x80	CW			600/57/45	>> 276934
40	6600	25x80	CW	yes		600/57/45	>> 276897
40	6600	25x80	CW	yes	LS2 (2.5)	600/57/45	>> 276996
40	6600	25x80	CW		LS2 (2.5)	600/57/45	>> 276972
40	6700	65	SN			600/57/45	>> 187759
40	6700	35/67	CN			600/57/45	>> 187797
40	6700	30	VN			600/57/45	>> 187834
40	6700	65	SN	yes		600/57/45	>> 188480
40	6700	35/67	CN	yes		600/57/45	>> 188503
40	6700	30	VN	yes		600/57/45	>> 188527
40	6700	65	SN		LS2 (2.5)	600/57/45	>> 189647
40	6700	35/67	CN		LS2 (2.5)	600/57/45	>> 189685
40	6700	30	VN		LS2 (2.5)	600/57/45	>> 189722
40	6700	35/67	CN	yes	LS2 (2.5)	600/57/45	>> 190872
40	6700	30	VN	yes	LS2 (2.5)	600/57/45	>> 190889
40	6700	65	SN	yes	LS2 (2.5)	600/57/45	>> 192661
40	6750	80	SW			600/57/45	>> 187872
40	6750	105	VW			600/57/45	>> 187919
40	6750	90	MW			600/57/45	>> 187957
40	6750	80	SW	yes		600/57/45	>> 188541

TYTAN STEEL LED PRO RAPID

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
40	6750	105	VW	yes		600/57/45	>> 188565
40	6750	90	MW	yes		600/57/45	>> 188589
40	6750	80	SW		LS2 (2.5)	600/57/45	>> 189760
40	6750	105	VW		LS2 (2.5)	600/57/45	>> 189807
40	6750	90	MW		LS2 (2.5)	600/57/45	>> 189845
40	6750	80	SW	yes	LS2 (2.5)	600/57/45	>> 190902
40	6750	105	VW	yes	LS2 (2.5)	600/57/45	>> 190926
40	6750	90	MW	yes	LS2 (2.5)	600/57/45	>> 190933
40	7000	120	symmetric			600/57/45	>> 187599
40	7000	120	symmetric	yes		600/57/45	>> 188404
40	7000	120	symmetric		LS2 (2.5)	600/57/45	>> 189364
40	7000	120	symmetric	yes	LS2 (2.5)	600/57/45	>> 190810

Card creation date: 02 April 2026

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: 160/2025