

PRESCOT

TAŚMY LED

DELUX






DELUX



SERIA DELUX

													
NR KATALOGOWY	BARWA	JASNOŚĆ [lm]/m	MOC 1m [W]	ILOŚĆ DIOD 1m	SZEROKOŚĆ W [mm]	CIĘCIE L ₁ [mm]	NAPIĘCIE [V]	Ra	DIODA	OCHRONA	ROLKA [m]	EAN	TYP
24D009-250-8-WW	3000	360	2,9	32	8	250	24	80	SMD2835	IP20	10	5901885268248	14
24D009-250-8-NW	4000	390	2,9	32	8	250	24	80	SMD2835	IP20	10	5901885266688	14
24D009-250-8-W57	5700	400	2,9	32	8	250	24	80	SMD2835	IP20	10	5901885268453	14
24D009-250-8-W	6500	410	2,9	32	8	250	24	80	SMD2835	IP20	10	5901885269009	14
24D009-166-8-WW27	2700	540	4,3	48	8	166	24	80	SMD2835	IP20	10	5901885261058	14
24D009-166-8-WW	3000	560	4,3	48	8	166	24	80	SMD2835	IP20	10	5901885261065	15
24D009-166-8-NW	4000	580	4,3	48	8	166	24	80	SMD2835	IP20	10	5901885261072	15
24D009-166-8-W57	5700	590	4,3	48	8	166	24	80	SMD2835	IP20	10	5901885268460	15
24D009-166-8-W	6500	600	4,3	48	8	166	24	80	SMD2835	IP20	10	5901885261089	15
24D009-100-10-WW27	2700	900	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885261096	16



SERIA DELUX

													
NR KATALOGOWY	BARWA	JASNOŚĆ [lm]/m	MOC 1m [W]	ILOŚĆ DIOD 1m	SZEROKOŚĆ W [mm]	CIĘCIE L ₁ [mm]	NAPIĘCIE [V]	Ra	DIODA	OCHRONA	ROLKA [m]	EAN	TYP
24D009-100-10-WW	3000	930	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885261102	16
24D009-100-10-NW	4000	960	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885261119	16
24D009-100-10-W57	5700	980	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885268477	16
24D009-100-10-W	6500	1000	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885261126	16
24D009-100-10-AR	amber	-	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885268682	16
24D009-100-10-R	czerwona	-	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885266930	16
24D009-100-10-B	niebieska	-	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885266923	16
24D009-100-10-G	zielona	640	7,2	80	10	100	24	80	SMD2835	IP20	10	5901885266947	16
24D009-063-10-WW27	2700	1440	11,5	128	10	63	24	80	SMD2835	IP20	10	5901885267135	17
24D009-063-10-WW	3000	1490	11,5	128	10	63	24	80	SMD2835	IP20	10	5901885267142	17



SERIA DELUX

													
NR KATALOGOWY	BARWA	JASNOŚĆ [lm]/m	MOC 1m [W]	ILOŚĆ DIOD 1m	SZEROKOŚĆ W [mm]	CIĘCIE L ₁ [mm]	NAPIĘCIE [V]	Ra	DIODA	OCHRONA	ROLKA [m]	EAN	TYP
24D009-063-10-NW	4000	1540	11,5	128	10	63	24	80	SMD2835	IP20	10	5901885267159	17
24D009-063-10-W57	5700	1570	11,5	128	10	63	24	80	SMD2835	IP20	10	5901885268484	17
24D009-063-10-W	6500	1600	11,5	128	10	63	24	80	SMD2835	IP20	10	5901885267166	17
24D009-050-10-WW27	2700	1800	14,4	160	10	50	24	80	SMD2835	IP20	10	5901885261133	18
24D009-050-10-WW	3000	1860	14,4	160	10	50	24	80	SMD2835	IP20	10	5901885261140	18
24D009-050-10-NW	4000	1920	14,4	160	10	50	24	80	SMD2835	IP20	10	5901885261157	18
24D009-050-10-W57	5700	1960	14,4	160	10	50	24	80	SMD2835	IP20	10	5901885268491	18
24D009-050-10-W	6500	2000	14,4	160	10	50	24	80	SMD2835	IP20	10	5901885261164	18
12D022-050-10-3-WW	3000	1700	13,2	60	10	50	12	80	SMD5630	IP20	10	5901885267067	19
12D022-050-10-3-NW	4000	1800	13,2	60	10	50	12	80	SMD5630	IP20	10	5901885267074	19

SERIA DELUX

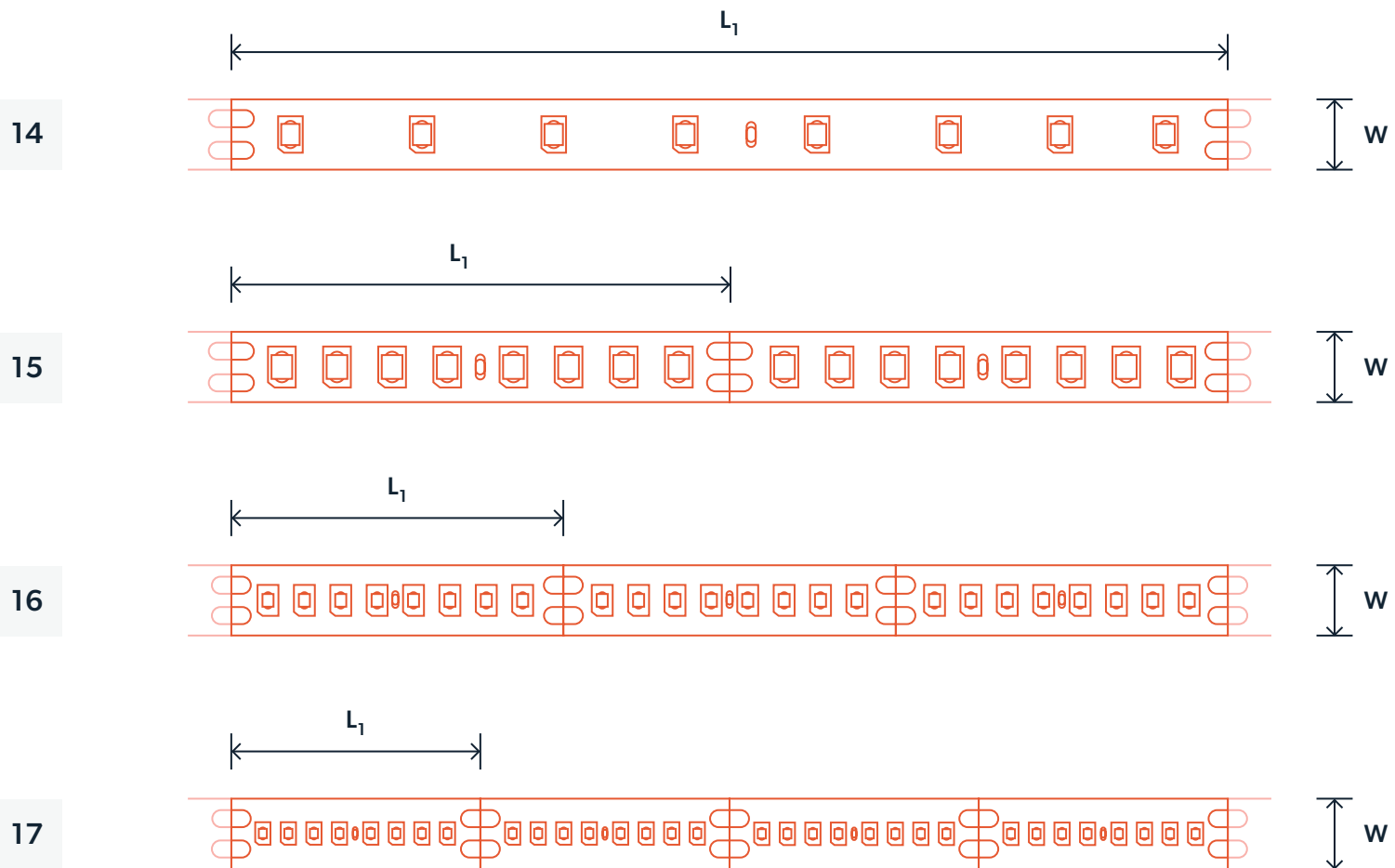
													
NR KATALOGOWY	BARWA	JASNOŚĆ [lm]/m	MOC 1m [W]	ILOŚĆ DIOD 1m	SZEROKOŚĆ W [mm]	CIĘCIE L ₁ [mm]	NAPIĘCIE [V]	Ra	DIODA	OCHRONA	ROLKA [m]	EAN	TYP
12D022-050-10-3-W	6000	1900	13,2	60	10	50	12	80	SMD5630	IP20	10	5901885267081	19
24D023-100-10-WW	3000	2720	18,4	80	10	100	24	80	SMD2835	IP20	10	5901885265346	16
24D023-100-10-NW	4000	2800	18,4	80	10	100	24	80	SMD2835	IP20	10	5901885265353	16
24D023-100-10-W	6000	2830	18,4	80	10	100	24	80	SMD2835	IP20	10	5901885265360	16
24DU009-100-10-27K	2700	800	7,2	80	10	100	24	90	SMD2835	IP20	10	5901885267920	16
24DU009-050-10-27K	2700	1700	14,4	160	10	50	24	90	SMD2835	IP20	10	5901885266169	18
24DU009-050-10-WW35	3000	1750	14,4	160	10	50	24	90	SMD2835	IP20	10	5903684852093	18
24DU009-050-10-40K	4000	1800	14,4	160	10	50	24	90	SMD2835	IP20	10	5901885266176	18
24DU009-050-10-55K	5500	1850	14,4	160	10	50	24	90	SMD2835	IP20	10	5901885266183	18
24DU009-050-10-60K	6000	1900	14,4	160	10	50	24	90	SMD2835	IP20	10	5901885266190	18



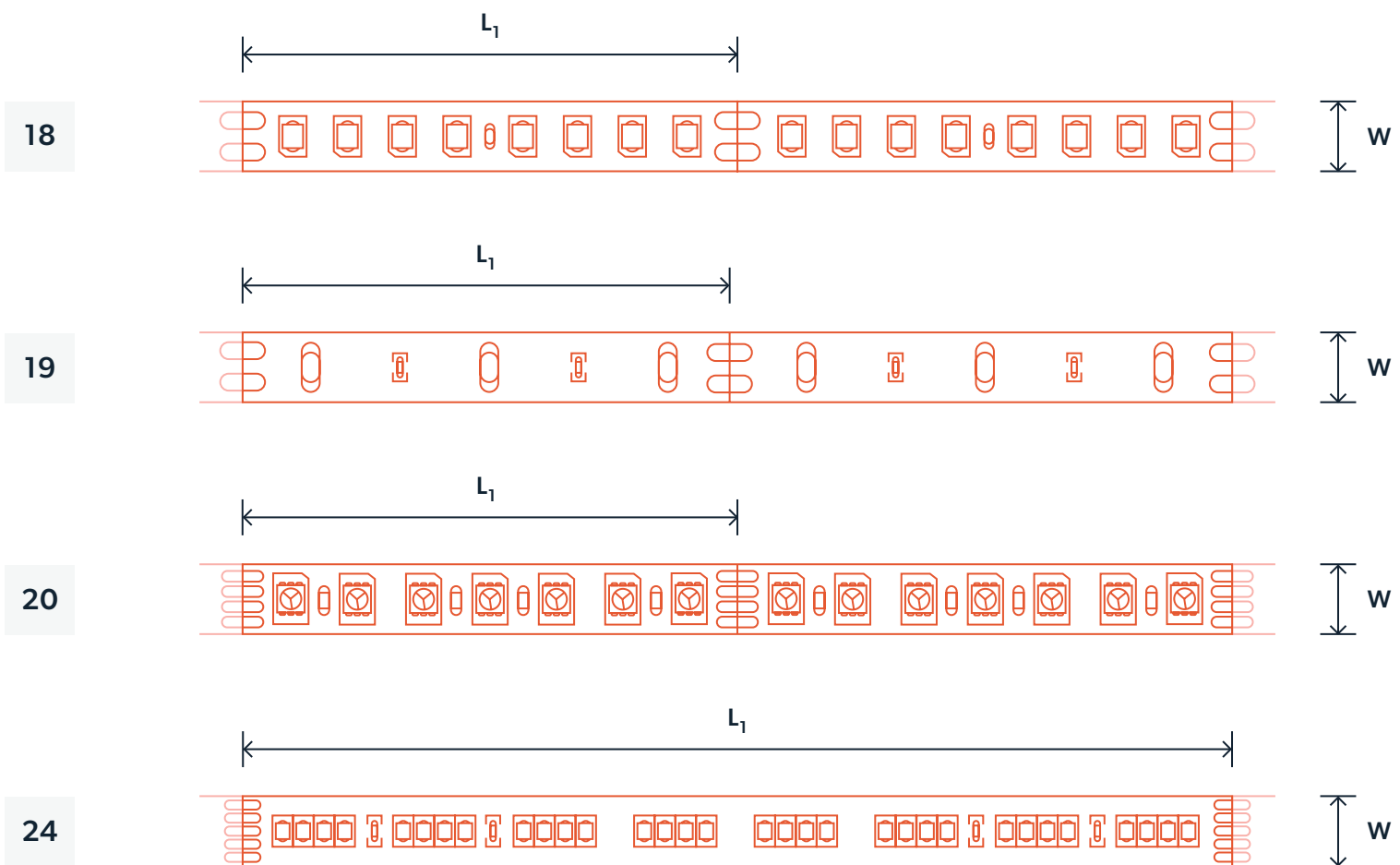
SERIA DELUX

													
NR KATALOGOWY	BARWA	JASNOŚĆ [lm]/m	MOC 1m [W]	ILOŚĆ DIOD 1m	SZEROKOŚĆ W [mm]	CIĘCIE L ₁ [mm]	NAPIĘCIE [V]	Ra	DIODA	OCHRONA	ROLKA [m]	EAN	TYP
24D029-166-10-RGBWW	RGB+3000	-	15	4x48	10	166	24	80	SMD2835	IP20	10	5903684855377	24
24D029-166-10-RGBNW	RGB+4000	-	15	4x48	10	166	24	80	SMD2835	IP20	10	5903684855360	24
24D029-166-10-RGBW	RGB+5700	-	15	4x48	10	166	24	80	SMD2835	IP20	10	5903684855353	24
24D024-070-11-RGB	RGB	610	23,5	98	11	70	24	80	SMD5050	IP20	10	5901885265933	20




RYSUNKI TECHNICZNE

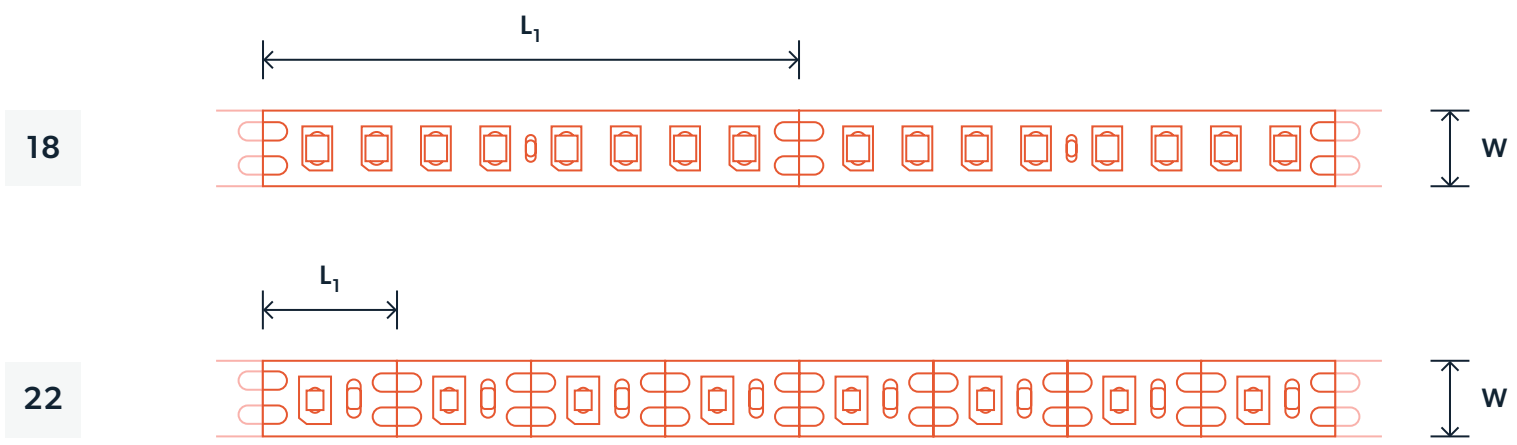


RYSUNKI TECHNICZNE



SPECIAL

													
NR KATALOGOWY	BARWA	JASNOŚĆ [lm]/m	MOC 1m [W]	ILOŚĆ DIOD 1m	SZEROKOŚĆ W [mm]	CIĘCIE L ₁ [mm]	NAPIĘCIE [V]	Ra	DIODA	OCHRONA	ROLKA [m]	EAN	TYP
24D002-050-8-WW	3000	430	3,2	160	8	50	24	80	SMD2835	IP20	10	5901885268514	18
24D002-050-8-NW	4000	450	3,2	160	8	50	24	80	SMD2835	IP20	10	5901885268538	18
24D002-050-8-W	6000	470	3,2	160	8	50	24	80	SMD2835	IP20	10	5903684855148	18
12D018-010-10-NWL	4000	900	18	100	10	10	12	80	SMD2835	IP20	10	5901885265537	22
12D018-010-10-NWH	4000	2000	18	100	10	10	12	80	SMD2835	IP20	10	5901885265544	22



PRESCOT LED

PRESCOT Sp. z o.o.

ul. Wileńska 1, 11-500 Giżycko

Telefon: +48 87 428 21 18

Fax: +48 87 428 17 09

komponenty@prescot.pl

www.prescot.pl