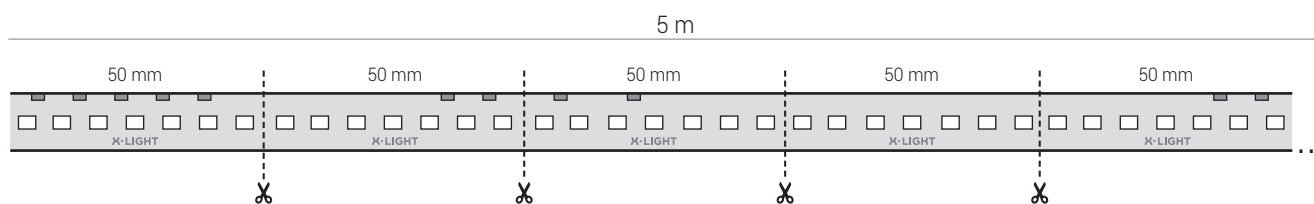




SERIE
TRE



MULTIPLI MULTIPLE

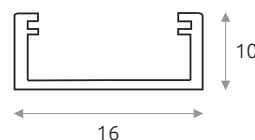


COLORAZIONI COLORS



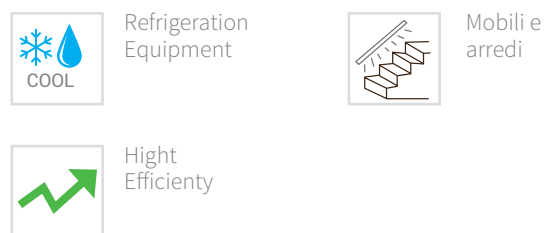
SERIE TRE THREE SERIES

- circuito led con diffusione ideale per illuminare qualsiasi espositore
- led circuit with a light distribution that is ideal for illuminating any kind of display cabinets



cavo standard 1 mt.
altre misure disponibili a richiesta

CAMPI D'UTILIZZO FIELDS OF USE



APPLICAZIONI APPLICATIONS

Espositori e arredo in genere

DATI TECNICI TECHNICAL DATA

codice articolo code	descrizione description	colore color	n. moduli n. forms	Volt	flusso Lm	Power W	CRI
P3ST06100583080S	PROF. 3. 610mm 5,8w 3000°K cri 80	3000	12	24	567	5,8	80
P3ST06100584080S	PROF. 3. 610mm 5,8w 4000°K cri 80	4000	12	24	576	5,8	80
P3ST06100586080S	PROF. 3. 610mm 5,8w 6000°K cri 80	6000	12	24	600	5,8	80
P3ST06100883080S	PROF. 3. 610mm 8,8w 3000°K cri 80	3000	12	24	825	8,8	80
P3ST06100884080S	PROF. 3. 610mm 8,8w 4000°K cri 80	4000	12	24	851	8,8	80
P3ST06100886080S	PROF. 3. 610mm 8,8w 6000°K cri 80	6000	12	24	881	8,8	80
P3ST08100773080S	PROF. 3. 810mm 7,7 w 3000°K cri 80	3000	16	24	756	7,7	80
P3ST08100774080S	PROF. 3. 810mm 7,7 w 4000°K cri 80	4000	16	24	768	7,7	80
P3ST08100776080S	PROF. 3. 810mm 7,7 w 6000°K cri 80	6000	16	24	799	7,7	80
P3ST08101163080S	PROF. 3. 810mm 11,6 w 3000°K cri 80	3000	16	24	1100	11,6	80
P3ST08101164080S	PROF. 3. 810mm 11,6 w 4000°K cri 80	4000	16	24	1135	11,6	80
P3ST08101166080S	PROF. 3. 810mm 11,6 w 6000°K cri 80	6000	16	24	1175	11,6	80
P3ST10100963080S	PROF. 3. 1010mm 9,6 w 3000°K cri 80	3000	20	24	945	9,6	80
P3ST10100964080S	PROF. 3. 1010mm 9,6 w 4000°K cri 80	4000	20	24	960	9,6	80
P3ST10100966080S	PROF. 3. 1010mm 9,6 w 6000°K cri 80	6000	20	24	998	9,6	80
P3ST10101443080S	PROF. 3. 1010mm 14,4w 3000°K cri 80	3000	20	24	1375	14,4	80
P3ST10101444080S	PROF. 3. 1010mm 14,4w 4000°K cri 80	4000	20	24	1418	14,4	80
P3ST10101446080S	PROF. 3. 1010mm 14,4w 6000°K cri 80	6000	20	24	1469	14,4	80
P3ST12101153080S	PROF. 3. 1210mm 11,5w 3000°K cri 80	3000	24	24	1134	11,5	80
P3ST12101154080S	PROF. 3. 1210mm 11,5 w 4000°K cri 80	4000	24	24	1152	11,5	80
P3ST12101156080S	PROF. 3. 1210mm 11,5w 6000°K cri 80	6000	24	24	1198	11,5	80
P3ST12101723080S	PROF. 3. 1210mm 17,2w 3000°K cri 80	3000	24	24	1650	17,2	80
P3ST12101724080S	PROF. 3. 1210mm 17,2 w 4000°K cri 80	4000	24	24	1700	17,2	80
P3ST12101726080S	PROF. 3. 1210mm 17,2w 6000°K cri 80	6000	24	24	1763	17,2	80
P3ST15101443080S	PROF. 3. 1510mm 14,4 w 3000°K cri 80	3000	30	24	1420	14,4	80
P3ST15101444080S	PROF. 3. 1510mm 14,4 w 4000°K cri 80	4000	30	24	1440	14,4	80
P3ST15101446080S	PROF. 3. 1510mm 14,4 w 6000°K cri 80	6000	30	24	1500	14,4	80
P3ST15102163080S	PROF. 3. 1510mm 21,6 w 3000°K cri 80	3000	30	24	2100	21,6	80
P3ST15102164080S	PROF. 3. 1510mm 21,6 w 4000°K cri 80	4000	30	24	2130	21,6	80
P3ST15102166080S	PROF. 3. 1510mm 21,6 w 6000°K cri 80	6000	30	24	2200	21,6	80

DATI TECNICI TECHNICAL DATA

codice articolo code	descrizione description	colore color	n. moduli n. forms	Volt	flusso Lm	Power W	CRI
P3ST18101763080S	PROF. 3. 1810mm 17,6 w 3000°K cri 80	3000	36	24	1700	17,6	80
P3ST18101764080S	PROF. 3. 1810mm 17,6w 4000°K cri 80	4000	36	24	1730	17,6	80
P3ST18101766080S	PROF. 3. 1810mm 17,6w 6000°K cri 80	6000	36	24	1797	17,6	80
P3ST18102603080S	PROF. 3. 1810mm 17,6 w 3000°K cri 80	3000	36	24	2475	26	80
P3ST18101764080S	PROF. 3. 1810mm 17,6w 4000°K cri 80	4000	36	24	2552	26	80
P3ST18101766080S	PROF. 3. 1810mm 17,6w 6000°K cri 80	6000	36	24	2644	26	80

CERTIFICAZIONI CERTIFICATIONS

EN 62031:2008

EN 60598-1:2015

EIC/TR 62771:2014



ACCESSORI ACCESSORIES

