

# LED Tape and Extrusion

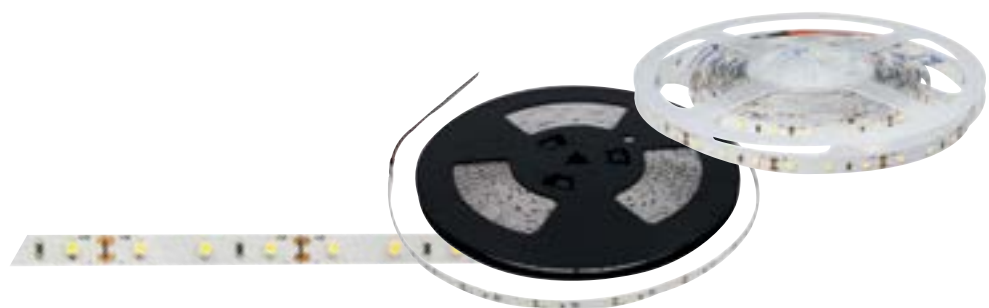
STANDARD LED tapes allow the customization of any area, as they can be surface mounted, recessed or suspended. These professional grade flexible LED tapes are ideal for a wide variety of applications, such as cabinetry, shelving, toe kicks, coves, edge lighting, etc.

Made of high quality LED chips, STANDARD's tapes offer durability, dimmability, high efficacy, constant colour and a CRI above 90. They will easily adapt to all task or accent lighting needs.

The tapes can be installed on their own with peel and stick 3M construction adhesive back or within a covered aluminum extrusion for a diffused effect. A wide variety of accessories are also available to complete the luminaire and allow for easy assembly; no soldering is needed with STANDARD's range of sturdy connectors.

All STANDARD tapes, extrusions and lenses are also offered in custom lengths. Contact our Inside Sales team with your requirements to receive a quote on made to measure components.

Note: a minimum of ¼ inch must be kept free of tape at each end of the extrusion length to allow for the end caps.

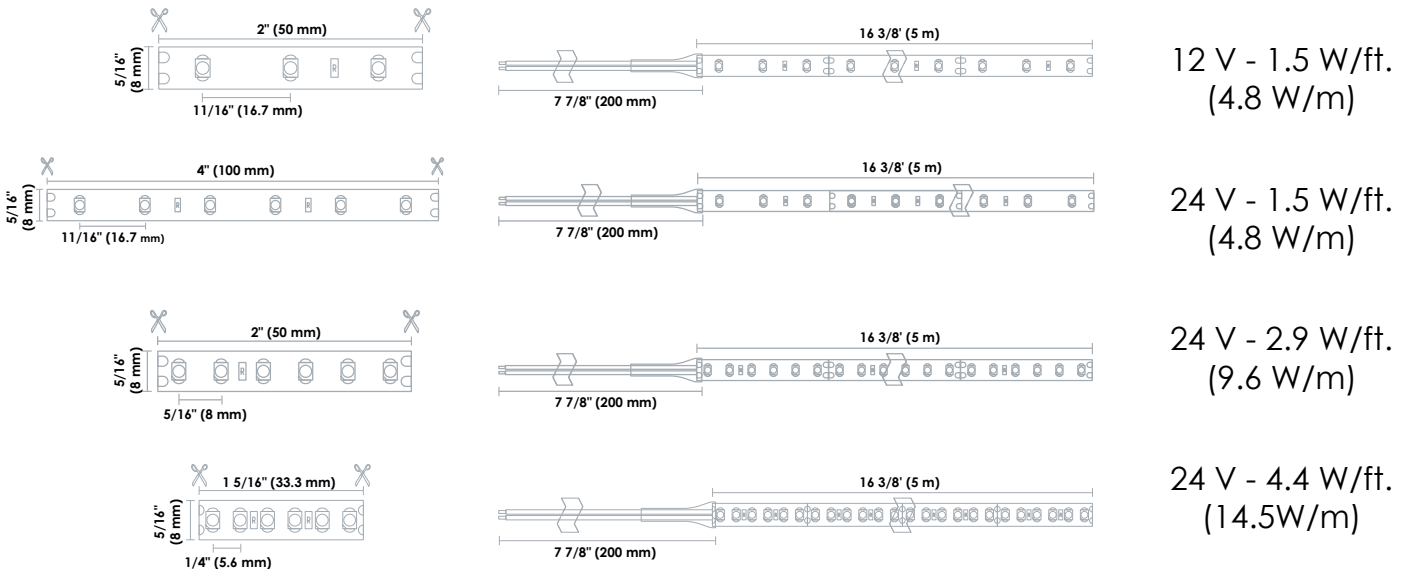


# LED Tape

Order code	Description	Order code for custom length	Watts		Volts (VDC)	Colour temp. (K)	Lumen output (lm)		CRI	Life L70 (hrs)	Number of LED chips		Case qty (master)
			(per ft.)	(per m)			(per ft.)	(per m)			(per ft.)	(per m)	
<b>12 V - 16.4' (5 m)</b>													
65895 <sup>3</sup>	TAPE/16.4'/1.5W/30K/12V/IP22/60/8MM/STD	66327 <sup>1,4</sup>	1.5	4.8	12	3 000	110	360	90	50 000	18	60	25
65880 <sup>3</sup>	TAPE/16.4'/1.5W/40K/12V/IP22/60/8MM/STD	66328 <sup>1,4</sup>	1.5	4.8	12	4 000	123	405	90	50 000	18	60	25
<b>24 V - 16.4' (5 m)</b>													
65881 <sup>3</sup>	TAPE/16.4'/1.5W/30K/24V/IP22/60/8MM/STD	66329 <sup>1,4</sup>	1.5	4.8	24	3 000	107	350	90	50 000	18	60	25
65882 <sup>3</sup>	TAPE/16.4'/1.5W/40K/24V/IP22/60/8MM/STD	66330 <sup>1,4</sup>	1.5	4.8	24	4 000	109	356	90	50 000	18	60	25
65883 <sup>3</sup>	TAPE/16.4'/2.9W/24K/24V/IP22/120/8MM/STD	66331 <sup>1,4</sup>	2.9	9.6	24	2 400	172	566	90	50 000	37	120	25
65884 <sup>3</sup>	TAPE/16.4'/2.9W/27K/24V/IP22/120/8MM/STD	66332 <sup>1,4</sup>	2.9	9.6	24	2 700	191	625	90	50 000	37	120	25
65885 <sup>3</sup>	TAPE/16.4'/2.9W/30K/24V/IP22/120/8MM/STD	66334 <sup>1,4</sup>	2.9	9.6	24	3 000	194	635	90	50 000	37	120	25
65886 <sup>3</sup>	TAPE/16.4'/2.9W/35K/24V/IP22/120/8MM/STD	66333 <sup>1,4</sup>	2.9	9.6	24	3 500	204	670	90	50 000	37	120	25
65887 <sup>3</sup>	TAPE/16.4'/2.9W/40K/24V/IP22/120/8MM/STD	66338 <sup>1,4</sup>	2.9	9.6	24	4 000	226	740	90	50 000	37	120	25
65888 <sup>3</sup>	TAPE/16.4'/2.9W/50K/24V/IP22/120/8MM/STD	66335 <sup>1,4</sup>	2.9	9.6	24	5 000	228	749	90	50 000	37	120	25
65889 <sup>3</sup>	TAPE/16.4'/4.4W/30K/24V/IP22/180/8MM/STD	66336 <sup>1,4</sup>	4.4	14.5	24	3 000	300	984	90	50 000	55	180	25
65890 <sup>3</sup>	TAPE/16.4'/4.4W/40K/24V/IP22/180/8MM/STD	66337 <sup>1,4</sup>	4.4	14.5	24	4 000	314	1 030	90	50 000	55	180	25
<b>24 V - 16.4' (5 m) - IP67 wet location</b>													
65893 <sup>2,3</sup>	TAPE/16.4'/2.9W/30K/24V/IP67/120/8MM/STD	-	2.9	9.6	24	3 000	186	609	90	50 000	37	120	25
65894 <sup>2,3</sup>	TAPE/16.4'/2.9W/40K/24V/IP67/120/8MM/STD	-	2.9	9.6	24	4 000	213	697	90	50 000	37	120	25
<b>24 V - 65.6' (20 m)</b>													
65891 <sup>3</sup>	TAPE/65.6'/2.9W/30K/24V/IP22/120/8MM/STD	66334 <sup>1,4</sup>	2.9	9.6	24	3 000	194	635	90	50 000	37	120	25
65892 <sup>3</sup>	TAPE/65.6'/2.9W/40K/24V/IP22/120/8MM/STD	66338 <sup>1,4</sup>	2.9	9.6	24	4 000	226	740	90	50 000	37	120	25

06

## Dimensions & Cuts



Lumen values are derived from photometric testing  
 For complete warranty information, please visit [www.standardpro.com](http://www.standardpro.com)  
<sup>1</sup> Available in custom lengths with the alternative order code  
<sup>2</sup> STANDARD will assume no responsibility for any issue related to field cutting or terminating of IP67 tapes, resulting of poor workmanship  
<sup>3</sup> The LED tape reels are not returnable if already cut  
<sup>4</sup> Custom lengths of LED tapes are non-cancelable and non-returnable

