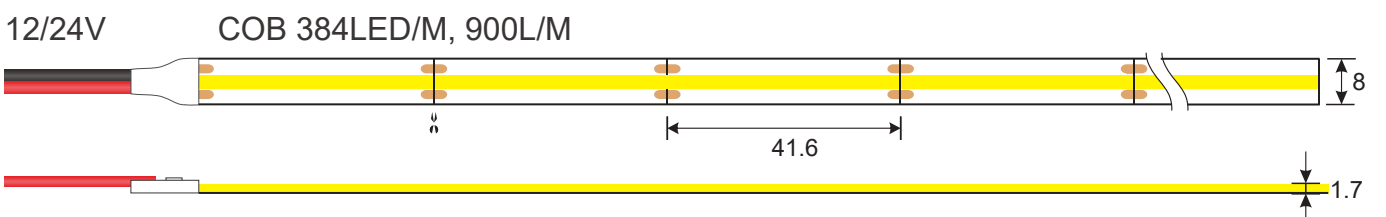
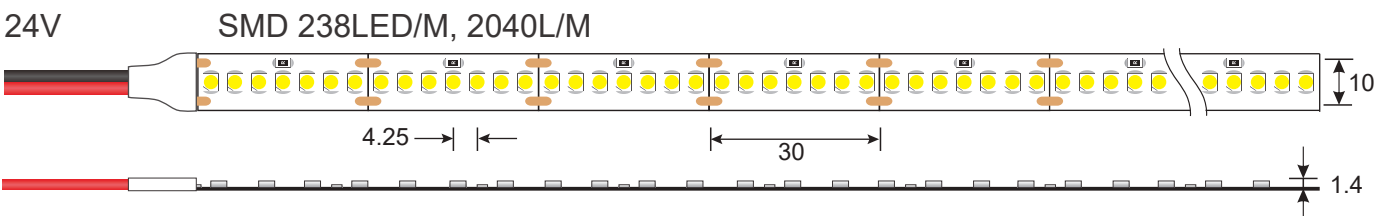
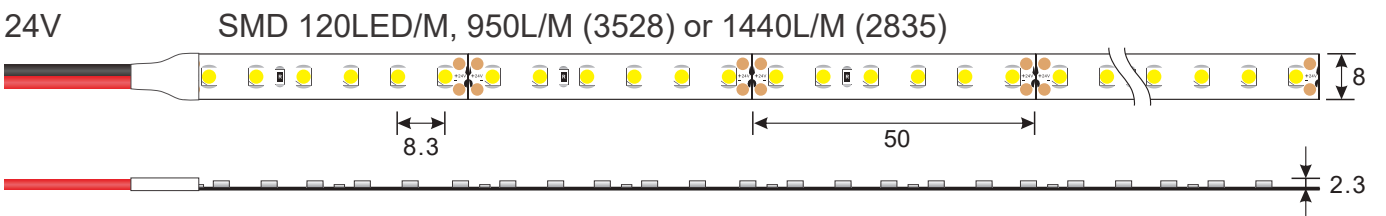
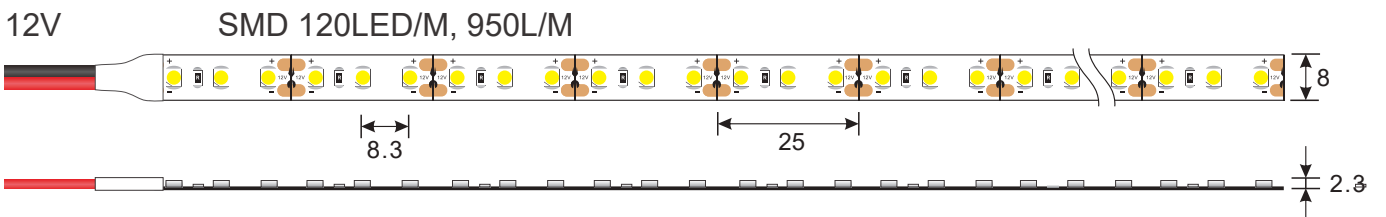
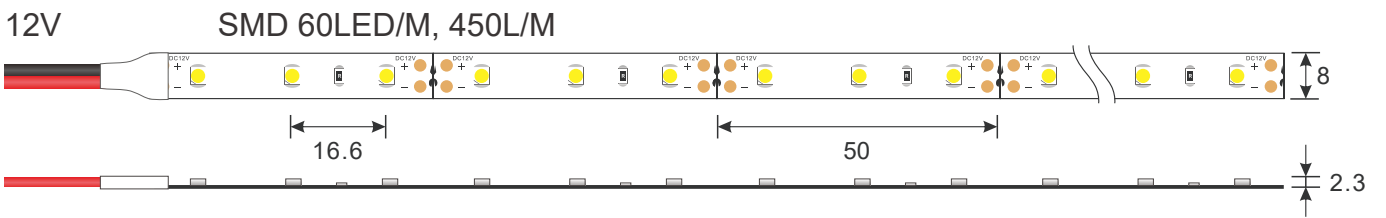


LED STRIP

DATASHEET

Premium quality, architectural grade SMD* and COB* LED strip. 12V LED strip has the advantage of shorter cut sections when used in wardrobes whereas 24V LED strip has the advantage of long runs without voltage drop. Both 12V and 24V LED strip use identical diodes. COB LED strip has the advantage of a dotless light source which may be desirable when viewed directly. All LED strips are for dry area use only.



*Measurements in mm | SMD Surface Mounted Device | COB Chip On Board |

12V SMD LED STRIP

P/N	W/m	Lumens/m	LED's/m	CCT	Cut @	CRI	IP	LED	Dimensions	Roll
LD1105-01	4.8	450	60	3000K	50mm	>90	20	3528	W8*H2.3mm	10m
LD1105-02	4.8	450	60	4000K	50mm	>90	20	3528	W8*H2.3mm	10m
LD1105-03	9.6	950	120	3000K	25mm	>90	20	3528	W8*H2.3mm	10m
LD1105-04	9.6	950	120	4000K	25mm	>90	20	3528	W8*H2.3mm	10m

24V SMD LED STRIP

P/N	W/m	Lumens/m	LED's/m	CCT	Cut @	CRI	IP	LED	Dimensions	Roll
LD1105-05	9.6	950	120	3000K	50mm	>90	20	3528	W8*H2.3mm	10m
LD1105-06	14.4	1430	120	3000K	50mm	>90	20	2835	W8*H2.3mm	10m
LD1105-07	19.2	2040	238	3000K	30mm	>90	20	2835	W10*H1.4mm	10m

12/24V COB LED STRIP

P/N	V	W/m	Lumens/m	LED's/m	CCT	Cut @	CRI	IP	LED	Dimensions	Roll
LD1105-08	12	10	900	384	3000K	41.6mm	>90	20	COB	W8*H1.7mm	10m
LD1105-09	24	10	900	384	3000K	41.6mm	>90	20	COB	W8*H1.7mm	10m

Warranty*

SMD LED strip: 5 years

COB LED strip: 3 years

*Conditional upon being installed firmly upon clean smooth metal or glass surfaces and not being powered for more than 12 hours/day.