

Spec Series General LED Strip is a cost-effective range of specification-level LED strip. High CRI and high R9 values provide rich, accurate colours and IP67 versions allow it to be used in bathrooms or exterior applications.

Our general-purpose LED strip is a cost-effective solution for an array of interior and exterior uses including joinery.



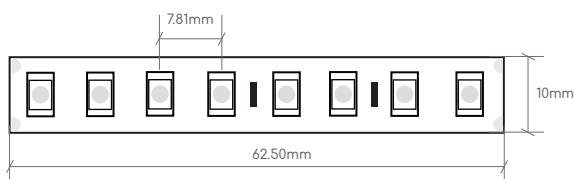
CODE	WATTS P/M	COLOUR	LUMENS P/M	LEDS P/M	LED PITCH	CUTTING LENGTH	MAX. RUN PER FEED	PROTECTION
SPEC-07-30	7W	3000K	760	128	7.81mm	62.50mm	5M	IP20, IP67
SPEC-07-40		4000K	800					
SPEC-14.4-30-140	14.4W	3000K	1150	140	7.14mm	50.00mm	5M	IP20, IP67
SPEC-14.4-40-140		4000K	1180					
SPEC-15-30	15W	3000K	1425	126	7.94mm	55.60mm	5M	IP20, IP67
SPEC-15-40		4000K	1500					

For IP67 versions, add *-IP67* to end of codes above. Example code: SPEC-14.4-30-140-IP67.

IP67 versions reduce above stated lumen figures by 5%.

Wattage and lumen tolerance +/- 10%. Colour temperature tolerance +/- 5%.

SPEC-07-30 / SPEC-07-40

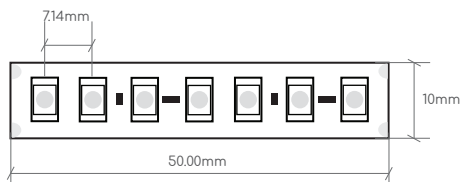


IP20 dimensions:
W10 x H1mm



IP67 dimensions:
W12 x H5mm
End Caps: W14 x H7mm

SPEC-14.4-30-140 / SPEC-14.4-40-140

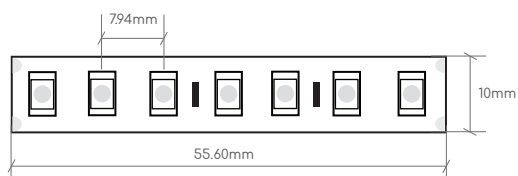


IP20 dimensions:
W10 x H1mm



IP67 dimensions:
W12 x H5mm
End Caps: W14 x H7mm

SPEC-15-30 / SPEC-15-40



IP20 dimensions:
W10 x H1mm



IP67 dimensions:
W12 x H5mm
End Caps: W14 x H7mm

*Warranty applies only when mounted in an appropriate Offspring Profiles's extrusion.

ADDITIONAL INFORMATION

Input voltage: 24V DC
Spec Series General strip is supplied in 5m rolls.

Source life: L70 = 50,000 hours
Backing: 3M tape.

Control: Dimmable by PWM
Beam angle: 120°