

# Spec Series Slim

Spec Series Slim is a range of specification-level LED strip with a slim PCB width allowing for easy installation in narrow applications. An extremely narrow pitch offers "dot-free" lines of light\* in 'Richie Rail 18' and our shallow profiles such as 'Downhill Dan 10, 'Tiny Tim 11' and 'Trim Tim 7'.

# Spec Series Slim LED strips are perfect with our shallow profiles.











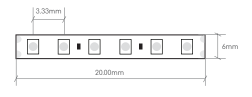
CODE	WATTS P/M	COLOUR	LUMENS P/M	LEDS P/M	LED PITCH	CUTTING LENGTH	MAX. RUN PER FEED	PROTECTION
SPEC-04-27-SLIM		2700K	300					
SPEC-04-30-SLIM	4W	3000K	320	300	3.33mm	20.00mm	5M	IP20, IP65
SPEC-04-40-SLIM		4000K	330					
SPEC-9.6-27-SLIM	9.6W	2700K	720	300	3.33mm	20.00mm	5M	IP20, IP65
SPEC-9.6-30-SLIM		3000K	785					
SPEC-9.6-40-SLIM		4000K	810					
SPEC-14-27-SLIM		2700K	980					
SPEC-14-30-SLIM	14W	3000K	1050	280	3.33mm	20.00mm	5M	IP20, IP65
SPEC-14-40-SLIM		4000K	1080					
SPEC-14-27-SLIM-280		2700K	1260					
SPEC-14-30-SLIM-280	14W	3000K	1330		3.57mm	25.00mm	5M	IP20
SPEC-14-40-SLIM-280		4000K	1400					

<sup>\*</sup>IP65 versions are not "dot-free" in 'Downhill Dan 10, 'Tiny Tim 11' or 'Trim Tim 7'.

For IP65 versions, add "-IP65" to end of codes above. Example code: SPEC-9.6-30-SLIM-IP65. IP65 versions reduce above stated lumen figures by 5%. Wattage and lumen tolerance +/- 10%. Colour temperature tolerance +/- 5%.

SPEC-14-27-SLIM-280, SPEC-14-30-SLIM-280 and SPEC-14-40-SLIM-280 are not suitable for use with Richie Rail 18 due to PCB width of 10mm.

#### SPEC-04-27-SLIM / SPEC-04-30-SLIM / SPEC-04-40-SLIM / SPEC-9.6-27-SLIM / SPEC-9.6-30-SLIM / SPEC-9.6-40-SLIM



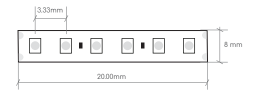






IP65 dimensions: W8 x H4mm End Caps: W10 x H6mm

#### SPEC-14-27-SLIM / SPEC-14-30-SLIM / SPEC-14-40-SLIM



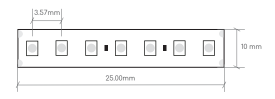


W8 x H1mm



IP65 dimensions: W10 x H4mm End Caps: W12 x H6mm

### SPEC-14-27-SLIM-280 / SPEC-14-30-SLIM-280 / SPEC-14-40-SLIM-280





<sup>\*\*</sup>Warranty applies only when mounted in an appropriate Offspring Profiles's extrusion.

### ADDITIONAL INFORMATION

Input voltage: 24V DC Spec Series Slim strip is supplied in 5m rolls. Source life: L70 = 50,000 hours Backing: 3M tape.

Control: Dimmable by PWM Beam angle: 120°