

Spec Series RGB+Twin White

The totally unique Spec Series RGB+Twin White LED strip provides a double row of high lumen output white LED diodes and an independently controlled RGB row, all on the same PCB. Perfect for use with our 'Flat Freddie 35', 'Downhill Dan 35' or 'Bob Each Way 65' profiles.

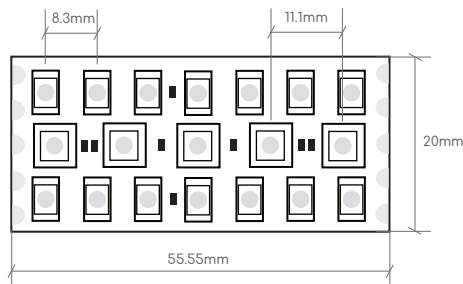
Spec Series RGB+Twin White is a unique LED strip with two personalities - a powerful white circuit or a completely independent RGB colour-change circuit.



CODE	WATTS P/M	COLOUR	LUMENS P/M	LEDS P/M	CUTTING LENGTH	MAX. RUN PER FEED	PROTECTION
SPEC-15-RGB-25-2X30	15W RGB, 25W White	RGB+3000K	1990	252 white, 90 RGB	55.55mm	4M	IP20, IP65
SPEC-15-RGB-25-2X40		RGB+4000K	2100				

For IP65 versions, add "-IP65" to end of codes above. Example code: SPEC-15-RGB-25-2X30-IP65.
IP65 versions reduce above stated lumen figures by 5%.
Wattage and lumen tolerance +/- 10%. Colour temperature tolerance for white LEDs +/- 5%.

SPEC-15-RGB-25-2X30 / SPEC-15-RGB-25-2X40



IP20 dimensions:
W20 x H2.5mm



IP65 dimensions:
W22 x H4.5mm
End Caps: W24 x H6.5mm

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

ADDITIONAL INFORMATION

Input voltage: 24V DC
Spec Series RGB+Twin White strip is supplied in 4m rolls.

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

Control: Dimmable by PWM
Beam angle: 120°