# Spec Series Tuneable White

Spec Series Colour Tuneable White LED Strips are available as a close-pitch or a high-output version. Colour temperature selection from 1800K to 5000K allows a broad range of colour temperatures which can be controlled via simple stand-alone systems, Casambi controllers or many other automation systems.

# Spec Series Colour Tuneable White LED strip offers super-close pitch and high-out tuneable white options from 1800K to 5000K.

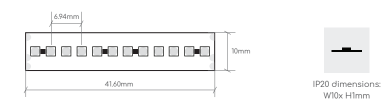


CODE	WATTS P/M	COLOUR	RA	LUMENS P/M	LEDS P/M	LED PITCH	CUT LENGTH	MAX. RUN PER FEED	PROTECTION
SPEC-19.2-CTUNE	19.2W	1800-5000K	90+	1200 - 1500	288	6.94mm	41.70mm	5M	IP20
SPEC-20-CTUNE	20W	1800-5000K	80	1500 - 1850	196	10.2mm	71.4mm	5M	IP20

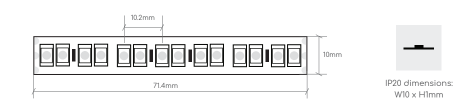
Wattage and lumen tolerance +/- 10%.

LED pitch figures refer to LEDs of a single colour. Lumen figures above apply at 3000K-4000K colour selections. SPEC-19.2-CTUNE is 620Im at 1800K and 850Im at 5000K. SPEC-20-CTUNE is 750Im at 1800K and 980Im at 5000K.

## SPEC-19.2-CTUNE



### SPEC-20-CTUNE



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

#### ADDITIONAL INFORMATION

Input voltage: 24V DC Spec Series Colour Tuneable strip is supplied in 5m rolls. Source life: L70 = 50,000 hours Backing: 3M tape. Control: Dimmable by PWM Beam angle: 120°