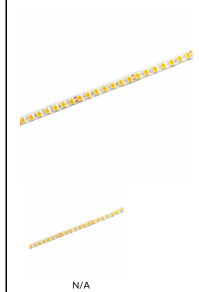


CONTOUR HD ULTRA-SLIM 9.6W IP54 LED STRIP

PROJECT REF:

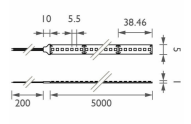
LUMINAIRE REF:

9.6W HD/2700K/2400K LED STRIP



The Contour range of products are used to provide versatile linear LED lighting. The LED strip can be used to create a multitude of different solutions both inside and out being IP54. It can highlight features such as joinery, stair treads, coving or under cabinets to create floating effects where you require a line of light rather than a point source. These fantastic flexible strips are ideal for adding balance, depth and variety to your lighting scheme.

A range of profiles enables the strip to be precisely integrated and also help avoid a "dotty" effect. Contour strips can be cut every 38.46mm, soldered every 0.5m and are sold by the metre.



ACCESSORIES



CONTOUR CURVED CORNER ALUMINIUM PROFILE 2024 1M LICNAP10021M



CONTOUR CURVED CORNER ALUMINIUM PROFILE 2024 2M



CONTOUR STANDARD ALUMINIUM PROFILE 2024 1M LICNAP12021M



CONTOUR STANDARD ALUMINIUM PROFILE 2024 2M



CONTOUR MICRO PROFILE 2024 1M LICNAPCD10101M



CONTOUR MICRO PROFILE 2024 2M



PAGE 2 OF 2 17/04/2024 V1.186



CONTOUR HD ULTRA-SLIM 9.6W IP54 LED STRIP

LUMINAIRE REF:

PROJECT REF:

9.6W HD/2700K/2400K LED STRIP

SPECIFICATION	LAMBERTIAN
BEAM ANGLE (°)	120°
LED SOURCE LUMENS (LM)	980 lm
LUMINAIRE LUMENS (LM)	980 lm
INTENSITY RATING (CD)	N/A
POWER CONSUMPTION (W)	9.6W
LUMINAIRE EFFICACY (LM/W)	102 lm/W
DRIVE CURRENT (mA)	24V
FORWARD VOLTAGE (V DC)	24

INGRESS RATING	IP54
IMPACT RATING	IK06
COMPLIANCE	

COLOUR TEMPERATURE	2400K,2700K
CIE CRI AVAILABLE AS	>95 Ra
IES TM-30 COLOUR FIDELITY (Rf)	N/A
IES TM-30 COLOUR GAMUT (Rg)	N/A
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20~40°C

ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Class III (SELV low voltage)
DIMMING PROTOCOL	1-10V dimmable
	DALI dimmable
	Mains dimmable (phase cut dimming)
	Switched

	OTHER DATA	
Cable Type		Single Insulated PVC
Cable Size		22AWG
Cable Length		0.2m
Connector Type		N/A
Weight		N/A
Fire rated		N/A

