

# NeoStrip RGB



NeoStrip is an RGB LED strip, which enables creative lighting solutions both indoors and outdoors. All the colours of the rainbow can be created by mixing red, green and blue (RGB) in different ways. NeoStrip is encased in silicone and has waterproof IP65 protection. No profile or diffuser is required. NeoStrip has a top-bending radius of 300mm, and comes with clips for fixing to the surface, making it very easy and flexible to install. It can be cut at intervals of 6.3 cm to be tailored to each individual installation. When cutting, an end cap can be mounted to achieve waterproof IP54 protection. NeoStrip requires a driver and a controller. To control the light, use a remote control and/or pulse switch.

# NeoStrip RGB













## Product- and environment images



# Article codes



Article	Protection	Control gear	Mounting/Connection	Dimensions
 391470 <b>Neostrip 2,4m 390lm RGB</b> <b>LED</b> SDCM:1 L70/B50>50,000 Direct,	<b>Class III</b> <b>IP65</b>		Surface, Indoor / Outdoor Cable 2m	L2400 x W16 x H15
 391471 <b>Neostrip 5m 390lm RGB</b> <b>LED</b> SDCM:1 L70/B50>50,000 Direct,	<b>Class III</b> <b>IP65</b>		Surface, Indoor / Outdoor Cable 2m	L5000 x W16 x H15
<b>Drivers</b>				
 820444 <b>IP65 Junction box Black Incl driver 90W Trailing edge</b>				L346 x W127 x H53
 820440 <b>SG White Driver 24V 36W Trailing edge</b>				L200 x W85 x H35
 820441 <b>SG White Driver 24V 75W Trailing edge</b>				L200 x W85 x H35
 820442 <b>SG White Driver 24V 150W Trailing edge</b>				L310 x W85 x H35
<b>Accessories</b>				
 391456 <b>Remote Control Black RF RGB</b>				L139 x W36 x H11
 391454 <b>Controller White RF RGB Remote Control RF / Push Dim</b>				L175 x W45 x H27
 820483 <b>LEDDim Smart Color Controller White SG Smart/ Remote Control RF * / Push Dim</b>				L175 x W45 x H27
 391472 <b>Neostrip Cutting kit 2 x end capsule</b>				L100 x W70 x H13