

New Technical Bulletin No. 069



Product overview

The Blaze profile is an integral part of the new Nano-Lines range of profiles, which have all been designed specifically to fit our new ultra-slim Neutron strip.

Measuring only 3.5mm in width, the Neutron strip has inspired an incredibly thin profile design that will produce an even spread of light with no visible LED points.

The flexible strip mounting platform has been cleverly angled, which enables the strip to extend around corners when paired with the innovative corner connectors. This results in a fully illuminated light circuit with no dark corners.

The Blaze is also a versatile options that can be integrated seamlessly into a multitude of different environments.

Benefits

- Provides a diffused light effect
- Flush fit for a minimalist look
- Ensures the flexible strip will not droop or sag over time
- Provides additional protection to the flexible strip
- No dark spots around corners

Key Features

- Ultra-slim profile
- Simple push-fit installation
- Wide wings to cover router imperfections
- Corner connectors available to achieve a fully illuminated circuits
- Can be cut to size

Technical Specification

Material	Profile - Aluminium
	Diffuser - Polycarbonate
	Accessories - Polycarbonate
Router dimensions	W 12.7mm (½") - D8mm
Flexible strip compatibility	3.5mm wide strips only

Mechanical Specification

Product Name	Dimensions (mm)	Weight (g)	IP Rating
Blaze	H9, W12.7, L1500	131	IP20
Blaze	H9, W12.7, L2500	219	IP20

Email: info@Sensio.co.uk Web: www.Sensio.co.uk

Classified as Confidential



BlazeRecessed Profile

New Technical Bulletin No. 069

Order Codes

Description	Order Code	Barcode
Blaze – 1.5M length	SE182720	5060522085515
Blaze – 2.5M length	SE182820	5060522085522

Accessories

Product Name	Order Code	Barcode	Notes
External corner connector	SE985950	5060522085546	Not supplied with the profile
Internal corner connector	SE986950	5060522085553	Not supplied with the profile
End Caps (x2)	SE984950	5060522085539	2 supplied with the profile

Classified as Confidential