New Technical Bulletin No. 075



Product overview

Designed specifically for plinth boards, the Accent profile is an innovative new solution for mounting flexible strip lighting without the fear of drooping over time.

The flexible strip mounting platform has been cleverly angled to ensure the diffusion of individual LED points, as well being removable for ease of installation and serviceability.

Cleverly designed corner connectors can also be used to create fully illuminated circuits with no dark spots around the corners.

This profile is one of the new Micro-Lines range, which means it is exclusively designed for flexible strips 5mm in width or below.

Benefits

- Provides a diffused light effect
- Ensure the flexible strip will not droop or sag over time – secure mounting
- Provides additional protection to the flexible strip
- No dark spots around corners

Key Features

- Ultra-slim profile
- Can be cut to size
- Clips around the plinth board for secure mounting
- Removable strip mount for ease of installation and serviceability
- Designed to fit 16-18mm plinth boards

Technical Specification

Material	Profile - Polycarbonate
	Strip Mount - Polycarbonate
	Accessories - Polycarbonate
Flexible strip compatibility	3.5 – 5mm Wide strips

Mechanical Specification

Product Name	Overall Dimensions (Including Clip)	Profile Dimensions (Without Clip)	Weight (g)	IP Rating
Accent	H8.5, W33, L1500mm	H8.5, W13.5, L1500mm	124	IP20
Accent	H8.5, W33, L2500mm	H8.5, W13.5, L2500mm	206	IP20



Accent Plinth Profile

New Technical Bulletin No. 075

Order Codes

Description	Order Code	Barcode
Accent	SE185700	5060522085669
Accent	SE185800	5060522085676

Accessories

Product Name	Order Code	Barcode	Notes
External corner connector	SE994950	5060522085690	Not supplied with the profile
Internal corner connector	SE995950	5060522085706	Not supplied with the profile
End Caps (x2)	SE993950	5060522085683	2 supplied with the profile
Installation Aid (x1)	SE996950	5060522085713	Required to install corner connectors

Classified as Confidential