



### Benefits

- Provides a diffused light effect
- 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 with brackets
- Corner connectors available to achieve a fully illuminated circuit
- Can be cut to size
- Directed light source
- Suitable for many different environments

### Product overview

Designed specifically for the 3.5mm wide Neutron strip, the Ray profile is an innovative option available as part of the new Nano-Lines range.

The profile features a fully diffused inclined light source, which is ideal for applications where the light needs to be focused, such as under cabinets or shelves. This feature will also prevent glare, which makes the profile ideal for use in cabinets or wardrobes.

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.

### Order Codes

Description	Order Code	Barcode	Carton (QTY)
Ray - 363 - NW	SE10032NDN0	5060988653648	50
Ray - 463 - NW	SE10042NDN0	5060988653655	50
Ray - 763 - NW	SE10072NDN0	5060988653662	50
Ray - 963 - NW	SE10092NDN0	5060988653679	50

### Technical Specification

Wattage	4.8W/m
Voltage	24V
Light Output (lm)	540 Lumens per meter
Lumens per Watt (Efficacy)	100
CRI	>90
Beam Angle	180°
Number of LED per m	120
Color Temperature	4000K
Connector	1.5m at one end
Tape	3M VHB
Operating Temperature	-30°C to + 45°C

### Mechanical Specification

Product Name	Dimensions (mm)	Weight (g)	IP Rating
Ray - 363 - NW	H10, W15, L363	142	IP20
Ray - 463 - NW	H10, W15, L463	168	IP20
Ray - 763 - NW	H10, W15, L763	244	IP20
Ray - 963 - NW	H10, W15, L963	280	IP20