

Functional edge lights made of high quality aluminum profile.

Technical data

- Viewing distance :** 22 m
 - Material :** Aluminum
 - Illuminant :** LEDs
 - Nominal voltage DC :** 24V ± 20%
 - Nominal current :** 85 mA
 - Terminals :** 2.5 mm² for feed-through wiring
 - Temperature ta :** -15°C... +40°C
 - Protection category :** IP20
 - Protection class :** III
- acc. to DIN EN 60598-1, DIN EN 60598-2-22, DIN 4844-1 and DIN EN 1838

Pictograms exchangeable without tools

Housing-colours Part.no. Colour code

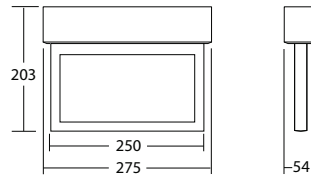
Special colours ... L99

Attach the colour code to part number e.g. **800 014 LXX**

SNP 1016.2 D LED 24V

Art.no.810 096.2

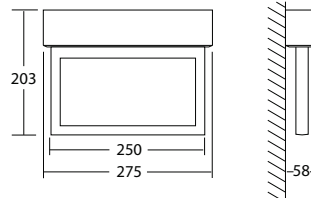
Ceiling mounting



SNP 1016.2 PM LED 24V

Art.no.810 098.2

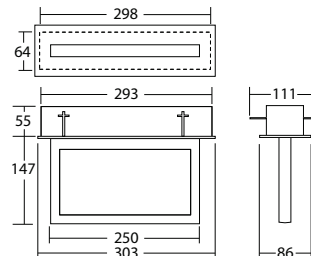
Parallel to wall mounting



SNP 1016.2 E LED 24V

Art.no.810 100.2

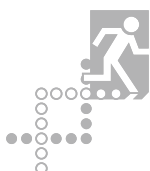
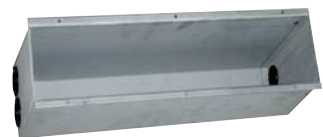
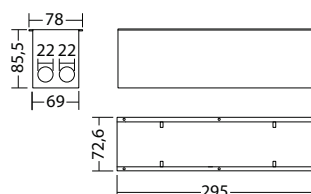
Recessed ceiling mounting



Concrete installation box SNP 1016 E

Art.no.890 698

Optional accessory



Functional edge lights made of high quality aluminum profile.

Technical data

- Viewing distance :** 22 m
 - Material :** Aluminum
 - Illuminant :** LEDs
 - Nominal voltage DC :** 24V ± 20%
 - Nominal current :** 85 mA
 - Terminals :** 2.5 mm² for feed-through wiring
 - Temperature ta :** -15°C... +40°C
 - Protection category :** IP20
 - Protection class :** III
- acc. to DIN EN 60598-1, DIN EN 60598-2-22, DIN 4844-1 and DIN EN 1838

Pictograms exchangeable without tools

Housing-colours Part.no. Colour code

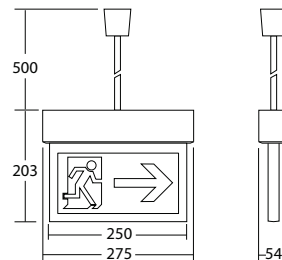
Special colours ... L99

Attach the colour code to part number e.g. **800 014 LXX**

SNP 1016.2 P LED 24V

Art.no.810 097.2

Pendulum mounting



SNP 1016.2 WA LED 24V

Art.no.810 099.2

Wall bracket mounting



SNP 1016.2 S LED 24V

Art.no.810 185.2

Cable suspension mounting

