



Eyeleds® FloorLEDS Round

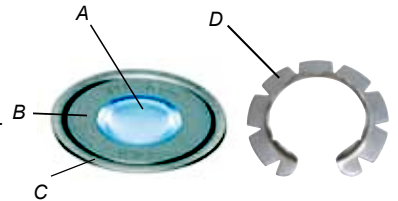


Features & Benefits:

- A new generation of indoor floor lighting, based on LED technology
- Easy to install and widely applicable with a recess depth of only 6,5mm
- Top quality SMD LED: bright and powerful light with an extreme long lifespan up to 100.000h
- Solid 'walk-over' construction, designed for loads up to 285kg
- Energy saving (0,3W per unit), UV resistant, IP67 dust proof and water resistant
- Low temperature, LED unit remains <35°C
- Individual LED units can easily be replaced with a special repair kit
- Approved and certified by German VDE test institute
- Installation possible in accordance with official standards
- 3 years of European Product Warranty

Materials & Dimensions LED unit:

- A: Light Surface: Polycarbonate lens 850°C – ø 21,5mm.
- B: Decoration Ring: Brushed Stainless Steel (1.4301/V2A/Inox 304) – ø 37,4mm.
- C: Trim Ring: Brushed Stainless Steel (1.4301/V2A/Inox 304) – ø 45mm.
- D: Clamp Ring: Stainless Steel (Galvanised) – 57,5mm.



System Components:

Fixture: LED Chain
M 6,0 m 1,25 m 1,25 m Etc..

Available LED Chains:	Finish/LED Colour:
3L: 485.172.0U	03509 brushed stainless steel / white LED
5L: 486.172.0U	21609 brushed stainless steel / blue LED
8L: 487.172.0U	26209 brushed stainless steel / green LED
20L: 488.172.0U	32209 brushed stainless steel / red LED
	04109 brushed stainless steel / amber LED
	04009 brushed brass / amber LED

Item Code Example: 5L chain br.stainless steel / White LED = 486.172.0U.035.09

Built-In Power Supply
AZ090001U
49 x 49 x 24mm
MAX. 40 LED

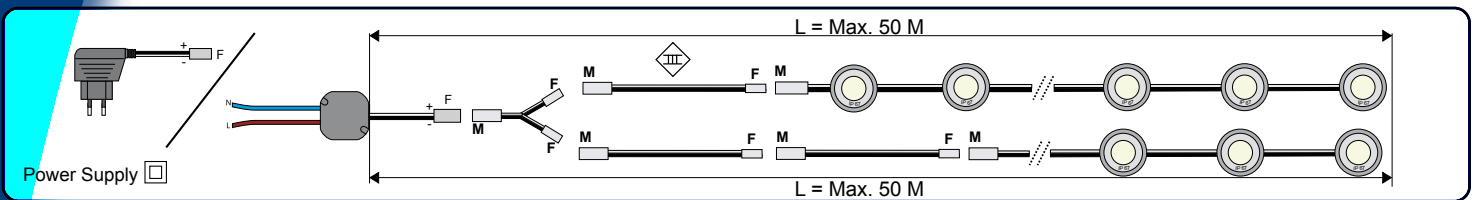
Plug-In Power Supply Euro
AZ170021U
88 x 52 x 26mm
MAX. 10 LED

Plug-In Power Supply UK
AZ210021U
78 x 52 x 26mm
MAX. 10 LED

Extension Cable
AZ150001U
6,0 m

T-Splitter
AZ180001U
12cm

Connection Diagram:



Build-In Diagram:

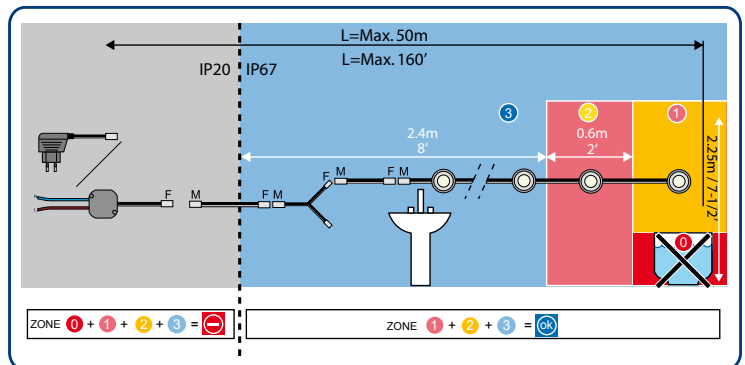
Hardwood & Laminate

Carpet

Tiles/Natural Stone

Quartz Flooring

Bathroom Zones:



CE PRODUCED ACC. TO ISO-9001

EN 05 PENDING

IP67

H₂O

316L

Patented System

Eyeleds logo and website: www.eyeleds.com