

Ball-impact and shock resistant Safety-luminaires with modern LED-technology for large-area illumination.



Technical data

- Material :** powder-coated steel-sheet
 - Illuminant :** LEDs
 - Nominal voltage AC :** 230V ± 10%, 50/60Hz
 - Nominal voltage DC :** 220V ± 20%
 - Nominal current :** 32 mA
 - Power consumption :** 8.3 VA
 - Terminals :** 2.5 mm² for feed-through wiring
 - Temperature ta :** -15°C... +40°C
 - Protection category :** IP20
 - Protection class :** II
 - Impact resistance :** IK10
- acc. to DIN EN 60598-1, DIN EN 60598-2-22, DIN 4844-1 and DIN EN 1838

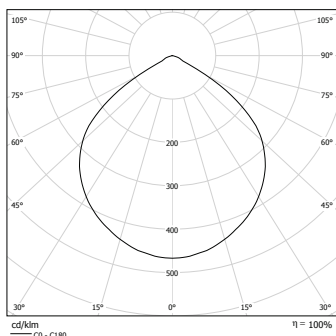
Ball-impact and shock resistant luminaires built to DIN VDE 0710-13 and DIN EN 50102.

Housing-colours	Part.no.	Colour code
White (RAL 9016)	...	L04
Dark grey (RAL 7015)	...	L16
Special colours	...	L99

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

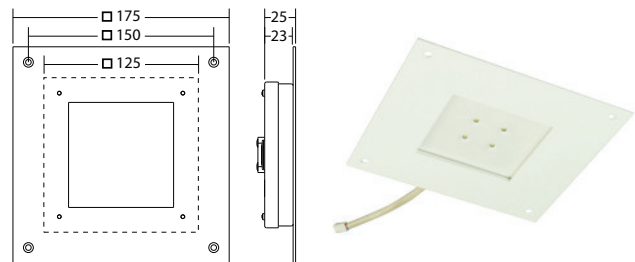
Ceiling mounting		
Mounting height [m]	[m]	[m]
2.5	3.7	8.5
3.0	4.1	9.7
4.0	4.7	11.5
5.0	5.0	12.9
6.0	5.1	13.9
7.0	4.9	14.3
8.0	4.5	14.4
9.0	3.7	14.3
10.0	2.5	13.8

Minimum illumination 1.25 Lux (middle of escape route)
Measuring plane 2cm above floor level



SN 8030 E LED 230V
Art.no.808 711

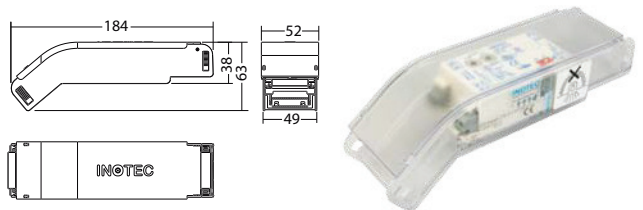
Recessed ceiling mounting



Supply unit

- Art. no. 890 490 - J/SV
- Art. no. 890 491 - SKÜ
- Art. no. 890 492 - NE/SV

Accessory



Ball impact resistant luminaires built to DIN VDE 0710-13

