



Dynamic double-sided emergency exit luminaire made of robust stainless steel with high protection category. Ideal to display the safe escape route depending on the smoke situation inside a building. For single-sided use, the current consumption is reduced by 50%.

Technical data

viewing distance:	30 m
Material:	stainless steel
Illuminant:	LED-module
Nominal voltage AC:	230V ±10% 50/60 Hz
Nominal voltage DC:	176 - 264 V
Nominal current AC:	49 mA
Nominal current DC:	44 mA

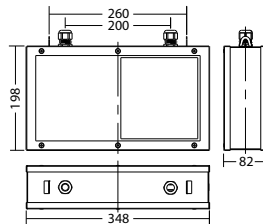
Apparent power:	11,2 VA
Effective power:	10,4 W
Inrush current:	6 A / 22 µs
Protection class:	I
Input terminals:	2.5mm ² feed through wiring
Temperature ta:	-15...+40 °C

Articles

FL 828 K CLDD 230V					
Colors	stainless steel	RAL 7015	RAL 9016	HWF (special)	RAL (special)
Art. no.	101951343	101829081	101828980	102176463	101829182

chain mounting

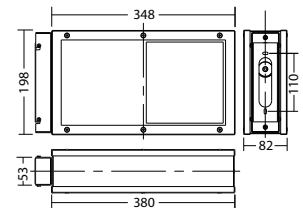
Protection category:
IP65



FL 828 WA CLDD 230V				
Colors	stainless steel	RAL 7015	RAL 9016	RAL (special)
Art. no.	101951444	101829384	101829283	101829485

wall bracket mounting

Protection category:
IP65



Name	Accessories	Art. no.
AU blind plate FL 8X8	required	101444923
BG FL 8X8 CLDD 230V PL	required	101970036
BG FL 8X8 CLDD 230V PR	required	101970137

Info: When ordering a module luminaire, the required pictogram with the corresponding arrow direction and other equipment must be indicated.

PL:

PR:

