

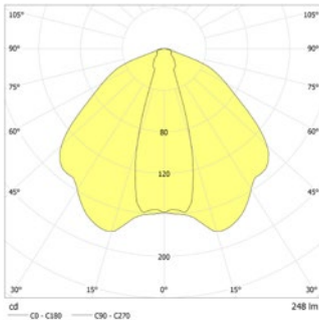


Robust LED safety luminaire with optimised light distribution for the illumination of escape routes with high mounting heights. Also suitable for illumination of firefighting and fire alarm systems as well as first aid stations with 5 lx vertical illuminance. Brushed stainless steel luminaire with high degree of protection. Suitable for use in food industry or food processing plants with high demands on product hygiene.



Technical data

Material:	stainless steel	Apparent power:	4,4 VA
Illuminant:	1 x 1,8W LED-module	Effective power:	3,6 W
Luminous flux:	248 lm	Inrush current:	8 A / 50 µs
Nominal voltage AC:	230V ±10% 50/60 Hz	Protection class:	I
Nominal voltage DC:	176 - 264 V	Input terminals:	2.5mm ² feed through wiring
Nominal current AC:	19 mA	Temperature ta:	-15...+40 °C
Nominal current DC:	16 mA	Impact resistance:	IK10



Ceiling mounting: Minimum illumination 1.0lx (middle of escape route), Maintenance factor 0.8

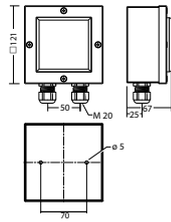
Mounting height (m)	1.0m	1.5m	2.0m	2.5m	3.0m
5.0	6.0	14.6	4.8	1.9	
6.0	6.2	15.8	4.9	2.1	
7.0	6.3	16.8	5.3	2.2	
8.0	5.8	17.5	5.7	2.3	
9.0	5.4	17.9	6.0	2.3	
10.0	4.9	17.7	6.3	2.1	
11.0	4.0	16.9	6.5	1.6	

Articles

SN 804.2 AP -06 AHB LED J/SV

Colors	stainless steel	RAL 9016	HWF (special)	RAL (special)
Art. no.	101860710	101886170	101884453	101884554

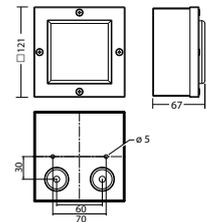
ceiling mounting for exposed wiring Light colour: 4000 K Protection category: IP65



SN 804.2 D -06 AHB LED J/SV

Colors	stainless steel	RAL 9016	HWF (special)	RAL (special)
Art. no.	101860609	101886069	101884251	101884352

ceiling mounting Light colour: 4000 K Protection category: IP65



Ceiling recessed frame SN 804.2 D

Art. no. 102022374

Name	Accessories	Art. no.
Ceiling recessed frame SN 804.2 D	optional	102022374
J-ET 9/24 SVmax.24VDC,320mAconst	spare part	101420267

