



L'ÉCLAIRAGE DE SÉCURITÉ













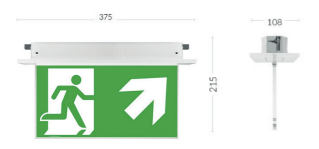
CR



EXIT PPN 31P M AT

EX-PN.31P.AT03W





PARAMETERS

Insulation class

View fitting double-sided fitting Visibility Warranty

24 months - ST 36 months - AT 60 months - DATA, CB

ΙP IP20 ΙK IK08

AT - auto-test / self-test Version

210÷250 V AC 50÷60 Hz Power supply

10-40 °C Temperature range

Material

Colour white

Duration time 3 h

Operating mode М

Maximum light power (the luminaire can power the light source with a different 2.5 W power)

6.7 W Active power

>200 cd/m² Luminance

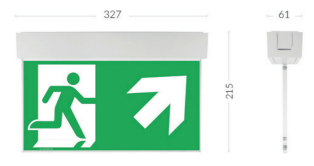
> Battery LiFePO4/C 6.4V 1.5Ah



EXIT APN 31P M AT

EX-AN.31P.AT03W





PARAMETERS

Insulation View fitting one-sided or double-sided Visibility 24 months - ST 36 months - AT 60 months - DATA, CB Warranty ΙP IP20 ΙK IK08 AT - auto-test / self-test Version 210÷250 V AC 50÷60 Hz Power supply 10-40 °C Temperature range Material Colour white Duration time 3 h Operating mode М Maximum light power (the luminaire can power the light source with a different 2.5 W power) 6.7 W Active power

Insulation class

Luminance

Battery

>200 cd/m²

LiFePO4/C 6.4V 1.5Ah



C1 302 M AT

TM-OC.C1ATM300W







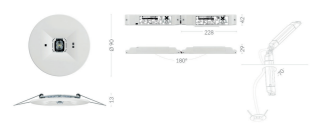












PARAMETERS

Standards

PN-EN 60598-1, PN-EN 60598-2-22, PN-EN 61347-1, PN-EN 61347-2-7, PN-EN 61347-2-13, PN-EN 55015, PN-EN 61000-3-2, PN-EN 62031, PN-EN 62471, PN-EN 1838

Warranty

24 months - ST 36 months - AT 60 months - DATA, CB

Application

Power supply

escape route lighting

210÷250 V AC 50÷60 Hz

ΙP IP20

ΙK IK03

Version AT - auto-test / self-test

186÷254 V DC Power supply CB

Temperature range 10-35 °C

Material

Colour RAL9003

Duration time

Operating mode М

Maximum light power (the luminaire can power the light source with a different

7.0 W

Active power

Insulation class

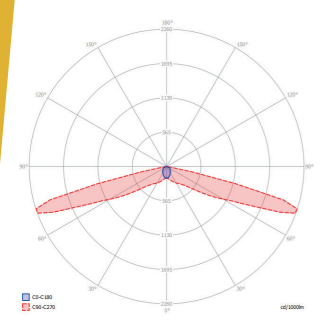
260 lm Luminous flux

> LiFePO4/C 6.4V 1.5Ah Battery

3 W

Dimming mode





Ceiling height	Distance wall - fitting	Distance fitting - fitting
2,5	9,5 - 1h/CB 8,5 - 3h	21,0 - 1h/CB 19,0 - 3h
3,0	11,0 - 1h/CB 9,0 - 3h	24,0 - 1h/CB 21,0 - 3h
4,0	13,0 - 1h/CB 7,5 - 3h	29,0 - 1h/CB 23,0 - 3h
5,0	13,5 - 1h/CB 3,0 - 3h	32,0 - 1h/CB 20,0 - 3h
6,0	10,5 - 1h/CB 3,0 - 3h	34,0 - 1h/CB 14,0 - 3h
7,0	5,0 - 1h/CB	32,0 - 1h/CB
8,0	3,0 - 1h/CB	26,0 - 1h/CB
9,0	4,0 - 1h/CB	19,0 - 1h/CB
10,0	1	1

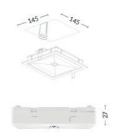


EXIT R C2 105 M AT

EX-OR.C2.AT002







PARAMETERS

Standards

PN-EN 60598-1, PN-EN 60598-2-22, PN-EN 61347-1, PN-EN 61347-2-7, PN-EN 61347-2-13, PN-EN 55015, PN-EN 61000-3-2, PN-EN 62031, PN-EN 62471, PN-EN 1838

Warranty

24 months - AT 36 months - ST 60 months - DATA, CB

Application

escape route lighting

IP IP20

IK IK03

Version AT

AT – auto-test / self-test

Power supply 210÷250 V AC 50÷60 Hz

10-35 °C

РС

6.7 W

Material

Colour white

Duration time 1 h

Operating mode M

Maximum light power (the luminaire can 4.5 W

Temperature range

power the light source with a different power)

fferent

Active power

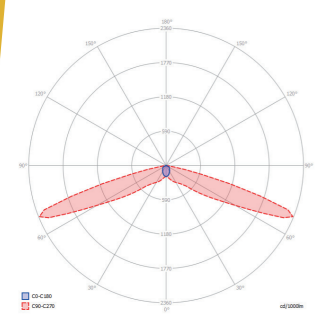
Insulation class 2

Luminous flux 465 lm

Battery

LiFePO4/C 6.4V 1.5Ah





Ceiling height	Distance wall - fitting	Distance fitting - fitting
2,5	9,1	20,0
3,0	10,3	22,8
4,0	12,6	28,0
5,0	14,5	32,9
6,0	16,2	37,0
7,0	17,0	41,0
8,0	15,9	43,5
9,0	6,5	34,0
10,0	5,0	29,0

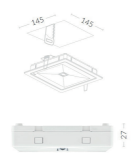


EXIT R M5 105 M AT

EX-OR.M5.AT001







PARAMETERS

Standards 24 months - ST Warranty 36 months - AT 60 months - DATA, CB Application anti-panic lighting ΙP ΙK IK03 Version AT - auto-test / self-test 210÷250 V AC 50÷60 Hz Power supply 10-35 °C Temperature range Material Colour Duration time 1 h Operating mode М Maximum light power (the luminaire can power the light source with a different 4.5 W Active power 6.7 W

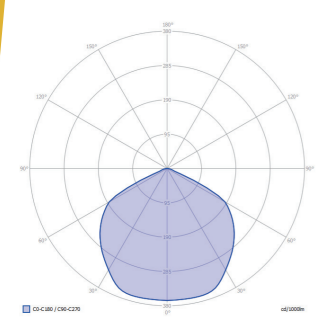
Insulation class

Luminous flux

LiFePO4/C 6.4V 1.5Ah

555 lm





Ceiling height	Distance wall - fitting	Distance fitting - fitting
2,5	4,2	8,9
3,0	4,7	10,3
4,0	5,7	13,0
5,0	6,4	15,0
6,0	6,6	17,0
7,0	7,0	19,0
8,0	7,0	20,0
9,0	6,9	21,2
10,0	6,9	22,0

EXIT R | TM AKC.OR00W



DEDICATED TO FITTINGS: EXIT R C1, C2 , EXIT R M1, M2, M5 , EXIT R S1 , EXIT R W1 , EXIT R C1, C2 , EXIT R M1, M2, M5 , EXIT R W1 , EXIT R E1 , EXIT R E1S , EXIT R E1

Recess-mounting bracket

- Designed for recess mounting in a ceiling or wall
- the kit includes a fascia panel and all elements required for installation.
- compatible with emergency luminaire models





APPLICATION

TECHNICAL PARAMETERS

Material

PC

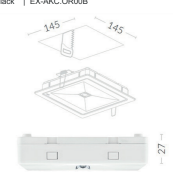
Color

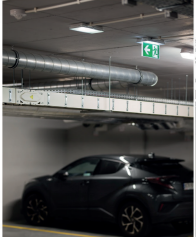
white | EX-AKC.OR00W grey | EX-AKC.OR00G black | EX-AKC.OR00B



130

















EXIT S30 M1X 60/180 M/NM AT

EX-S3.MXATX060W

PARAMETERS



Standards PN-EN 60598-1, PN-EN 60598-2-2, PN-EN 60598-2-22, PN-EN 61347-1, PN-EN 61347-2-7, PN-EN 61347-2-13, PN-EN 55015, PN-EN 61000-3-2, PN-EN 62031, PN-EN 62471, PN-EN 1838

Warranty 24 months - ST 36 months - AT 60 months - DATA, CB

Application lighting of the final exit / fire-protection devices

IP IP65

IK IK08

Version AT – auto-test / self-test

Power supply 210÷250 V AC 50÷60 Hz

Temperature range 10-40 °C

Material PC

Colour white

Duration time 1 h

Operating mode M

Maximum light power (the luminaire can power the light source with a different 4.5 W

Active power 6.8 W

Insulation class 2

power)

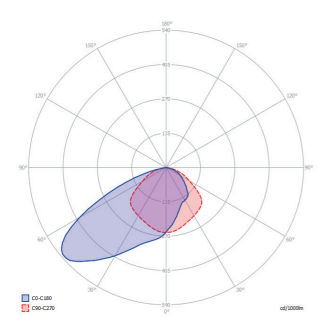
Luminous flux 388 lm

Battery LiFePO4/C 6.4V 1.5Ah

	154	
40		327

170





Ceiling height	Distance wall - fitting	Distance fitting - fitting
2,5		
3,0		
4,0		
5,0		
6,0		
7,0		
8,0		
9,0		
10,0		

EXIT S | TM-AKC.UN000

DEDICATED TO FITTINGS:

EXIT S | A , EXITS M1, M2, M5 , EXIT S C1, C2 , EXIT S F1, F2 ,

EXIT S W1, W2 , EXIT S M1, M2, M5 , EXIT S C1, C2 , EXIT S F1, F2 , EXIT S W1, W2 , EXIT S | E , EXIT S + FLAGA , EXIT S + FLAGA , EXIT S + PIKTOGRAM ,

EXIT S + PIKTOGRAM , EXIT S20 + PICTO.



Recess-mounting bracket

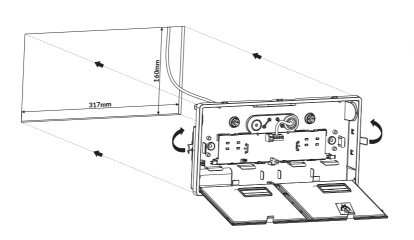
• Enables flush-mounting





APPLICATION

TECHNICAL PARAMETERS

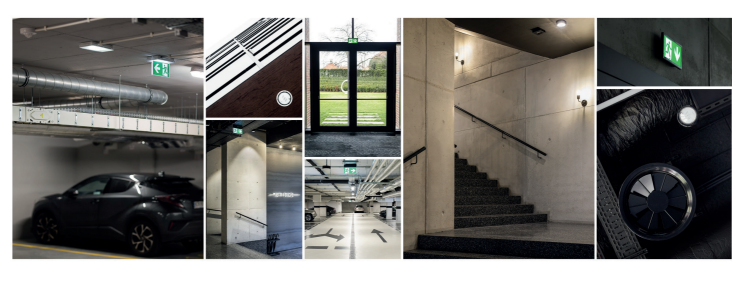


metal

installation recessed

Material

Colour white grey black

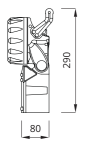


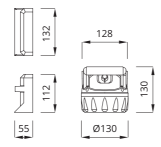


JOBLED

EX-S3.MXATX060W







PARAMETERS

Standards

PN-EN 60598-1, PN-EN 60598-2-2, PN-EN 60598-2-22, PN-EN 61347-1, PN-EN 61347-2-7, PN-EN 61347-2-13, PN-EN 55015, PN-EN 61000-3-2, PN-EN 62031, PN-EN 62471, PN-EN 1838

Warranty

24_months-ST

Application

Portable Light

ΙP

IP43

IK

IK08

Version

Power supply

210÷250 V AC 50÷60 Hz

Temperature range

10-40 °C

Self-test

Material

Polycarbonate hit resistant

Colour

Black

Duration time

8,5 h

Operating mode

М

Maximum light power

Insulation class

3 W

Luminous flux

120 lm

Battery

6V 4,0Ah

Additional information

LED indicator signalizes mains power supply and battery charge Charging through wall mounted adapter or directly from mains 230V

www.aluma-light.com