



**L'ÉCLAIRAGE DE SÉCURITÉ**



PNN



APN



C



R



S



JOB

# EXIT PPN 31P M AT

EX-PN.31P.AT03W



## PARAMETERS

Insulation class	2
View fitting	double-sided fitting
Visibility	32 m
Warranty	24 months - ST 36 months - AT 60 months - DATA, CB
IP	IP20
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	3 h
Operating mode	M
Maximum light power (the luminaire can power the light source with a different power)	2.5 W
Active power	6.7 W
Luminance	>200 cd/m <sup>2</sup>
Battery	LiFePO <sub>4</sub> /C 6.4V 1.5Ah

# EXIT APN 31P M AT

EX-AN.31P.AT03W

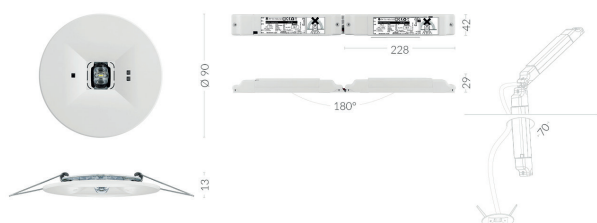


## PARAMETERS

Insulation	II
View fitting	one-sided or double-sided
Visibility	32 m
Warranty	24 months - ST 36 months - AT 60 months - DATA, CB
IP	IP20
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	3 h
Operating mode	M
Maximum light power (the luminaire can power the light source with a different power)	2.5 W
Active power	6.7 W
Insulation class	2
Luminance	>200 cd/m <sup>2</sup>
Battery	LiFePO4/C 6.4V 1.5Ah

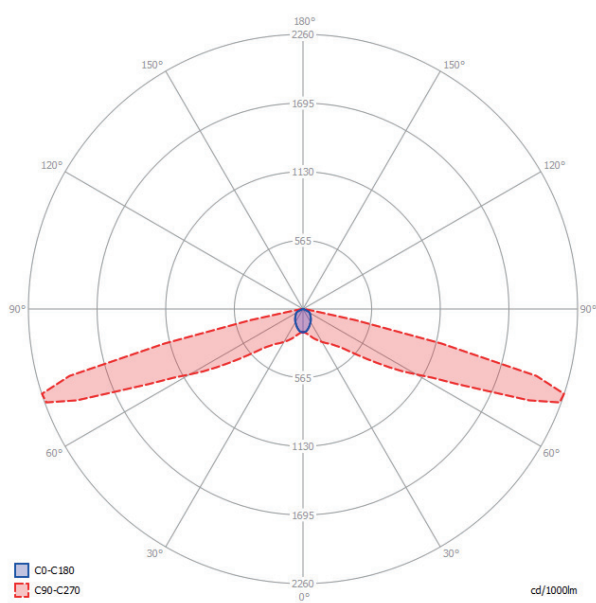
# C1 302 M AT

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	escape route lighting
IP	IP20
IK	IK03
Version	AT - auto-test / self-test
Power supply	210+250 V AC 50+60 Hz
Power supply CB	186+254 V DC
Temperature range	10-35 °C
Material	PC
Colour	RAL9003
Duration time	3 h
Operating mode	M
Maximum light power (the luminaire can power the light source with a different power)	3 W
Active power	7.0 W
Insulation class	2
Luminous flux	260 lm
Battery	LiFePO4/C 6.4V 1.5Ah
Dimming mode	no

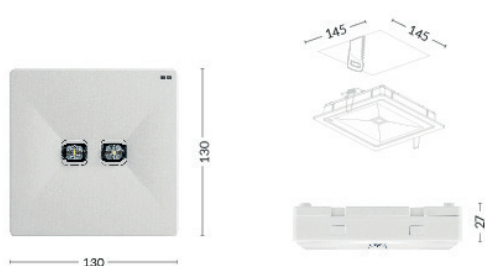


## PHOTOMETRY [m]

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	/	/

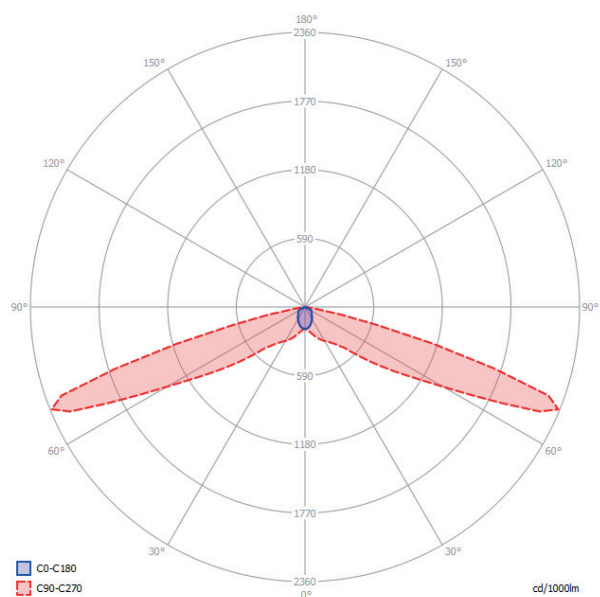
# EXIT R C2 105 M AT

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 – auto-test / self-test
Power supply	210÷250 V AC 50÷60 Hz
Temperature range	10-35 °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 power)	4.5 W
Active power	6.7 W
Insulation class	2
Luminous flux	465 lm
Battery	LiFePO4/C 6.4V 1.5Ah

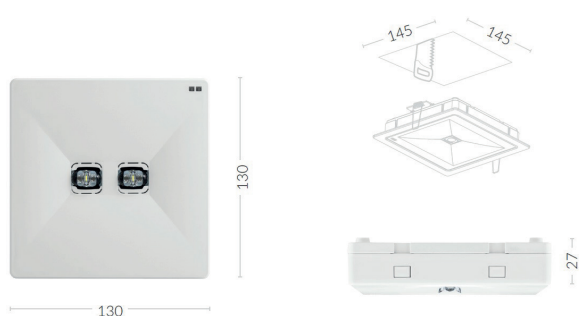


## PHOTOMETRY [m]

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

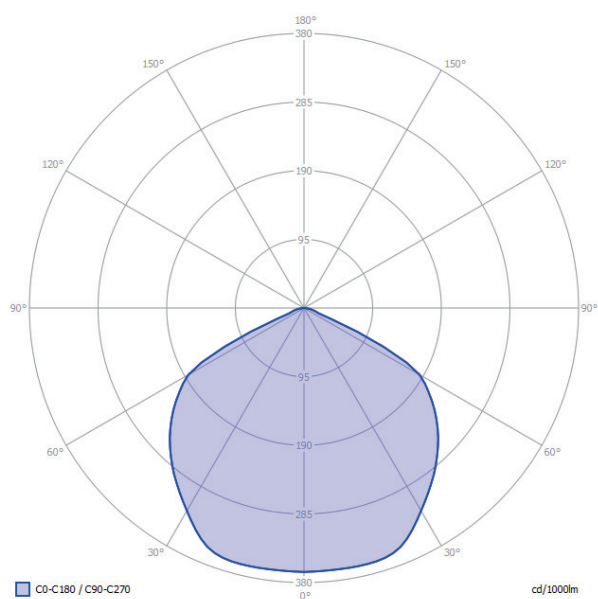
EX-OR.M5.AT001



## PARAMETERS

Standards	
Warranty	24 months - ST 36 months - AT 60 months - DATA, CB
Application	anti-panic lighting
IP	IP20
IK	IK03
Version	AT – auto-test / self-test
Power supply	210÷250 V AC 50÷60 Hz
Temperature range	10-35 °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 power)	4.5 W
Active power	6.7 W
Insulation class	2
Luminous flux	555 lm
Battery	LiFePO4/C 6.4V 1.5Ah





## PHOTOMETRY [m]

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

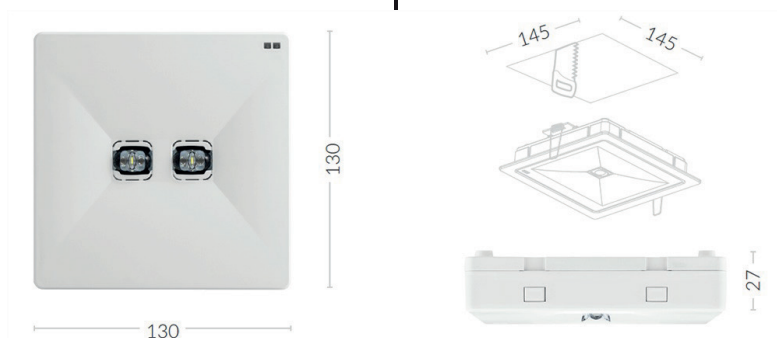
## TECHNICAL PARAMETERS

Material

PC

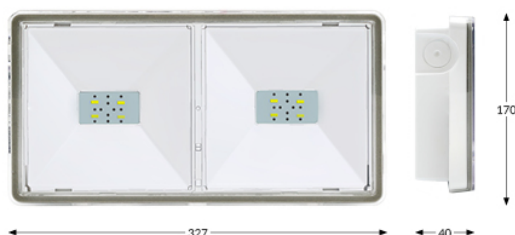
Color

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



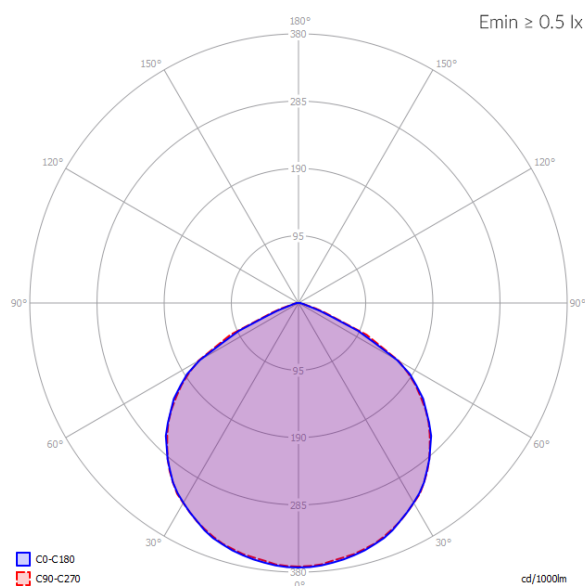
# EXIT S30 M1X 60/180 M/NM AT

EX-S3.MXATX060W



## PARAMETERS

Application	éclairage anti-panique
Autonomie de la pile	1 h
Mode de fonctionnement	M
Version	AT – test autonome
Couleur	RAL9003
Luminance	>2 cd/m <sup>2</sup>
Puissance active	3.55 W
Alimentation	210+250 V AC 50+60 Hz
Alimentation électrique de la CB	186+254 V DC, 20+57 V DC
Dimmable	non
Plage de température de fonctionnement	0-40 °C
Matériau	PC
IK	IK08
Indice de protection	IP65/IK08
Batterie	LiFePO4/C (LN) 3.2V 1.5-1.6Ah
Garantie	24 mois - ST 36 mois - AT 60 mois - DATA, CB
Durée de vie LED	50 000 heures de travail
visibility	30 m
Classe de protection	2
Nombre de sources lumineuses	2



## PHOTOMÉTRIE [m]

Hauteur de la pièce	Distance entre la paroi et le luminaire	
	CB H	1h
2,5	4,0	4,0
3,0	4,0	4,5
4,0	4,5	5,0
5,0	4,5	5,0
6,0	5,0	5,5
7,0	5,0	5,0
8,0	5,0	5,0
9,0	5,0	5,0
10,0	4,5	5,0

# 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.



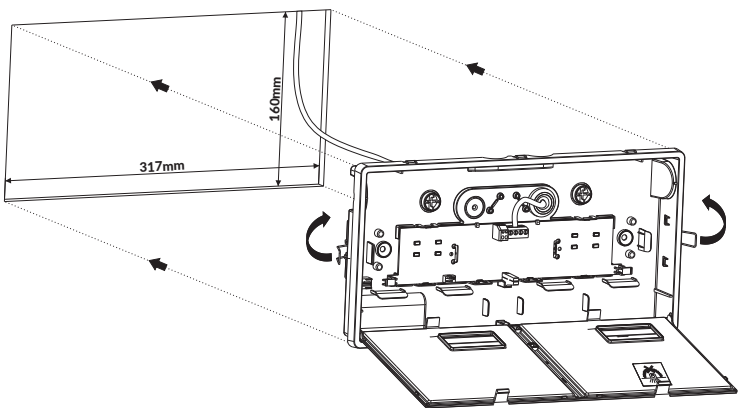
## Recess-mounting bracket

- Enables flush-mounting



APPLICATION

## TECHNICAL PARAMETERS



Material	metal
installation	recessed
Colour	white grey black



# EX.PRIMO Q 40E 180 M AT



Dimensions



Veuillez trouver les accessoires de montage supplémentaires

Référence catalogue	EX-PQ.4EATM800W
Autonomie de la pile	3 h
Mode de fonctionnement	M
Version	AT – test autonome
Couleur	RAL9003
Luminance	>150 cd/m²
Puissance active	5.07 W
Alimentation	210÷250 V AC 50÷60 Hz
Alimentation électrique de la CB	186÷254 V DC
Dimmable	non
Plage de température de fonctionnement	5-40 °C
Matériau	Metal
IK	IK05
Indice de protection	IP20
Batterie	LiFePO4/C 3.2V 3.0Ah
Garantie	24 mois - ST 36 mois - AT 60 mois - DATA, CB
Durée de vie LED	50 000 heures de travail
visibility	40 m
Classe de protection	1
pictogramme inclus	<b>NO</b>



# KIT DE MONTAGE SUSPENDUE PQ

CODE  
EX-AKC.PQ302W

DÉDIÉ AUX LUMINAIRES:  
TM.PRIMO Q 30 , EX.PRIMO Q 40

- il permet de suspendre le luminaire d'évacuation PRIMO Q 30
- la longueur maximale de l'élague est de 5 mètres
- l'ensemble comprend les câbles et les éléments de montage
- enables the installation of an evacuation luminaire in rooms with high ceilings



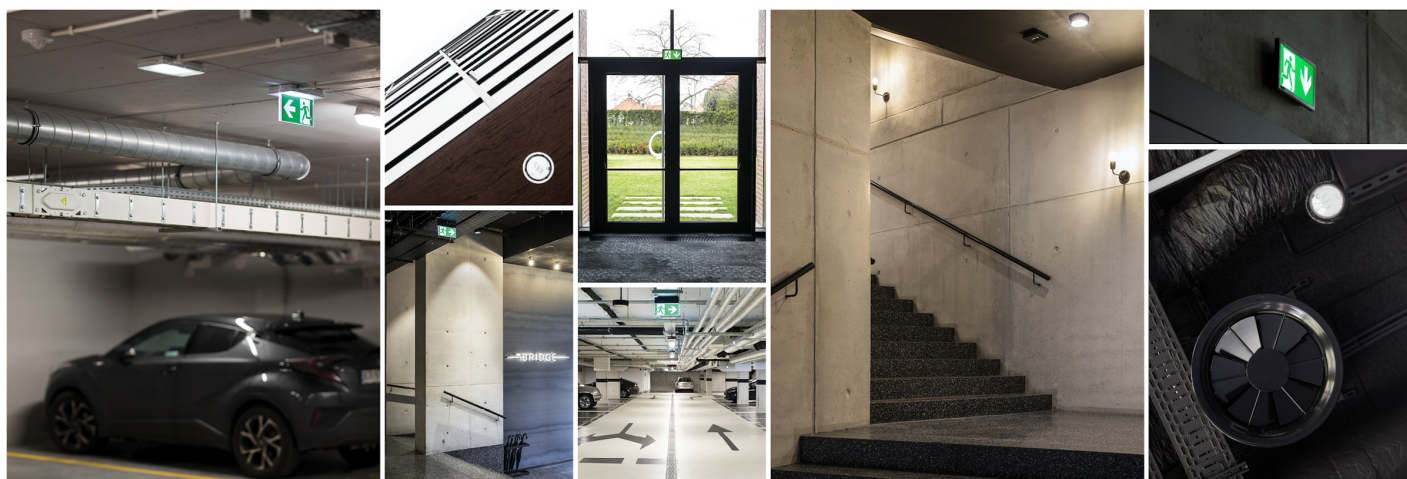
APPLICATION

## PARAMÈTRES TECHNIQUES

Longueur

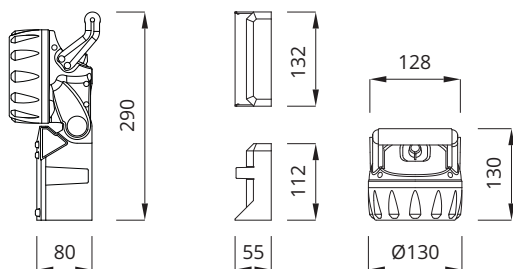
fabriqué en métal

max. 5 m



# JOBLED

EX-JOB-T014AA0103



## 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
IP	IP43
IK	IK08
Version	Self-test
Power supply	210÷250 V AC 50÷60 Hz
Temperature range	10-40 °C
Material	Polycarbonate hit resistant
Colour	Black
Duration time	8,5 h
Operating mode	M
Maximum light power	3 W
Insulation class	II
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