

BLOCTECH I

UNE ZONE D'ÉCLAIRAGE IMPRESSIONNANTE GRÂCE À UN SEUL LUMINAIRE AVEC UNE SOURCE LUMINEUSE LED 2 W / 5 W

- un seul luminaire peut éclairer une surface allant jusqu'à 244 m²
- avec BLOCTECH I éclairer le chemin d'évacuation, la distance entre les luminaires peut atteindre 38 mètres
- BLOCTECH I s'inscrit dans la forme parfaite du cercle et se fond dans tout intérieur
- L'électronique du luminaire est scellée dans le boîtier et protégée de l'humidité de l'extérieur grâce offrant ainsi un IP65 élevé.

IMPRESSIVE ILLUMINATION AREA THANKS TO THE ONLY ONE FITTING WITH 2 W / 5 W POWER LED LIGHT SOURCE.

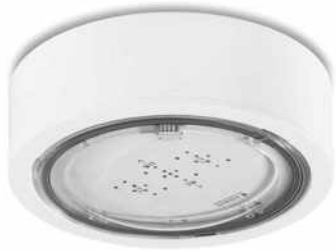
- self contained fitting with IP65 protection level designed to lighten areas up to 244 m²
- the distance between fittings may be up to 38 meters
- BLOCTECH I has a perfect circular shape, which ensures that the fitting matches any interior style
- electronics are enclosed in a sealed housing and protected against humidity from the outside.





BLOCTECH I

A1S



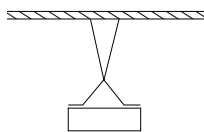
Dimensions [mm]
Dimensions [mm]



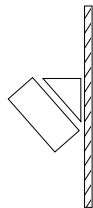
Accessoires
Accessories



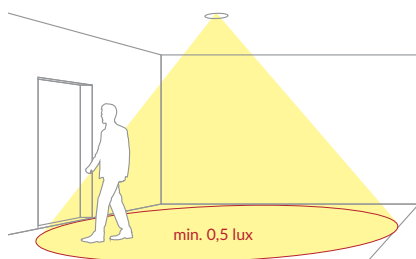
Set pour montage encastré
option with recessed mount kit applied



support pour montage
suspendu
bracket for suspended
mounting



option montage a 30°
mounting option with 30°
bracket applied



IP65, BAES Ambiance - Anti panique / Zone a risque (520 lm) -
espaces ouverts
IP65, antipanic lighting (520 lm)

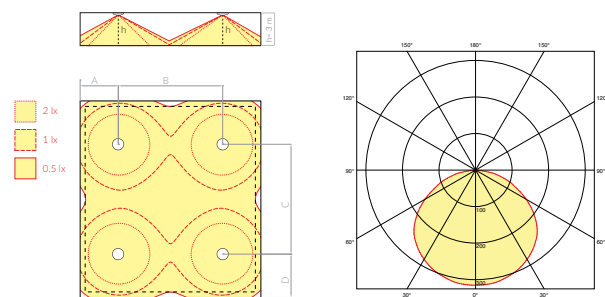
Model		
BLOCTECH I A1S 1H 450 TC	1 h	LiFePO4 3.2 V 1.5 AAh
BLOCTECH I A1S 1H 450 D2	1 h	LiFePO4 3.2 V 1.5 AAh

Principales spécifications techniques Technical parameters

Application Application	BAES Ambiance - Anti panique Antipanic lighting
Source lumineuse Light source	2 LED
Autonomie de la batterie Battery operating time	1 h
Mode Mode	NM
Flux lumineux Luminous flux	520 lm
Test Testing	D2: DATA/Supervision controle TC: Performance SATI
Alimentation électrique Power supply	210÷250 V AC 50÷60Hz;
Indice de protection Protection degree	IP65
Indice Impacts mécaniques externes Protection against mechanical impacts	IK08
Classe d'isolation Insulation class	II
Températures de fonctionnement Temperature range	t ₃ +10 °C ÷ +40 °C
Couleurs Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> RAL gray or black

Photometrie Photometry

(m)	A	B	190,5 x 200 x 70
2,5	4,6	11,2	 800 mm 1200 mm 400 szt. / pcs
3,0	5,1	12,5	
4,0	5,7	13,9	
5,0	5,9	15,4	
6,0	6,6	16,2	
7,0	6,7	17,4	
8,0	6,5	18,2	
9,0	6,4	19,5	
10,0	6,4	19,9	



IP65, BAES Ambiance - Anti panique / Zone a risque (520 lm) - espaces ouverts
 IP65, antipanic / high risk task area lighting (520 lm)

Model		
BLOCTECH I ASS 1H 450 TC	1 h	LiFePO4 3.2 V 1.5 AAh
BLOCTECH I ASS 1H 450 D2	1 h	LiFePO4 3.2 V 1.5 AAh

Principales spécifications techniques
 Technical parameters

Application Application	BAES Ambiance - Anti panique Antipanic lighting
Source lumineuse Light source	2 LED
Autonomie de la batterie Battery operating time	1 h
Mode Mode	NM
Flux lumineux Luminous flux	520 lm
Test Testing	D2: DATA/Supervision controle TC: Performance SATI
Alimentation électrique Power supply	210÷250 V AC 50÷60Hz;
Indice de protection Protection degree	IP65
Indice Impacts mécaniques externes Protection against mechanical impacts	IK08
Classe d'isolation Insulation class	II
Températures de fonctionnement Temperature range	$t_3 +10\text{ °C} \div +40\text{ °C}$
Couleurs Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> RAL gray or black

Photometrie
 Photometry

[m]	A	B	190.5 x 200 x 70
2,5	6,5	13,7	 400 szt. / pcs
3,0	7,5	15,8	
4,0	8,9	18,8	



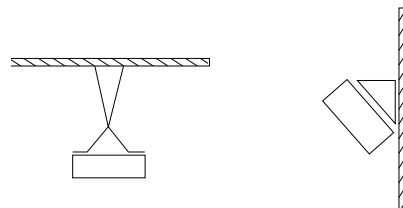
Dimensions [mm]
 Dimensions [mm]



Accessoires
 Accessories

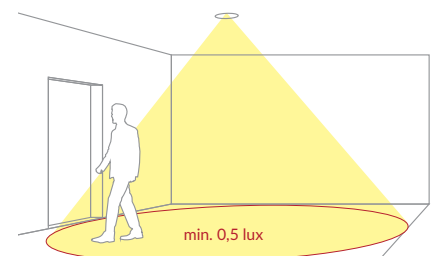
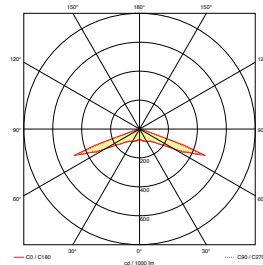
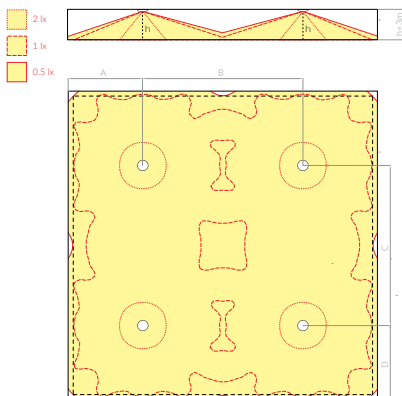


Set pour montage encastré
 option with recessed mount kit applied



support pour montage
 suspendu
 bracket for suspended
 mounting

option montage a 30°
 mounting option with 30°
 bracket applied



BLOCTECH I

ACS



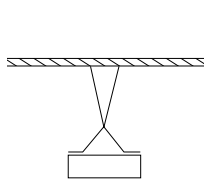
Dimensions [mm]
Dimensions [mm]



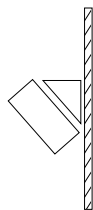
Accessoires
Accessories



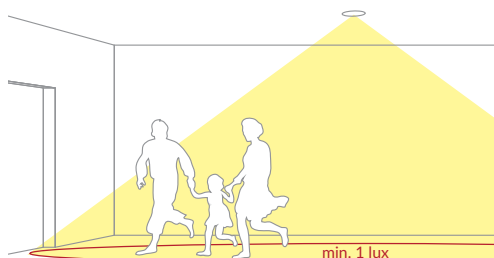
Set pour montage encastré
option with recessed mount kit applied



support pour montage
suspendu
bracket for suspended
mounting



option montage a 30°
mounting option with 30°
bracket applied



BAES Ambiance pour couloir bas (520 lm)
Escape route lighting for low corridor (520 lm)

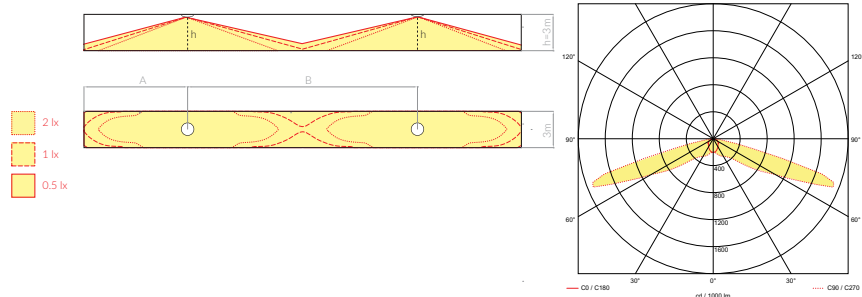
Model		
BLOCTECH I ACS 1H 450 TC	1 h	LiFePO4 3.2 V 1.5 AAh
BLOCTECH I ACS 1H 450 D2	1 h	LiFePO4 3.2 V 1.5 AAh

Principales spécifications techniques Technical parameters

Application Application	BAES Ambiance Escape route lighting
Source lumineuse Light source	2 LED
Autonomie de la batterie Battery operating time	1 h
Mode Mode	NM
Flux lumineux Luminous flux	520 lm
Test Testing	D2: DATA/Supervision controle TC: Performance SATI
Alimentation électrique Power supply	210÷250 V AC 50÷60Hz;
Indice de protection Protection degree	IP65
Indice Impacts mécaniques externes Protection against mechanical impacts	IK08
Classe d'isolation Insulation class	II
Températures de fonctionnement Temperature range	t _a +10 °C ÷ +40 °C
Couleurs Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> RAL gray or black

Photometrie Photometry

[m]	A	B	190,5 x 200 x 70 800 mm 1200 mm 400 szt. / pcs
2,5	8.8	19.4	
3,0	10	22	
4,0	12.2	27.2	
5,0	13.6	31.8	
6,0	14	35.4	
7,0	10.2	38	
8,0	5.2	33	
9,0	3.8	27	
10,0	4.0	14.9	



IP65, BAES Ambiance (520 lm)
IP65, Escape route lighting (520 lm)

Model		
BLOCTECH I AFS 1H 450 TC	1 h	LiFePO4 3.2 V 1.5 AAh
BLOCTECH I AFS 1H 450 D2	1 h	LiFePO4 3.2 V 1.5 AAh

Principales spécifications techniques
Technical parameters

Application	BAES Ambiance Escape route lighting
Source lumineuse Light source	2 LED
Autonomie de la batterie Battery operating time	1 h
Mode Mode	NM
Flux lumineux Luminous flux	520 lm
Test Testing	D2: DATA/Supervision controle TC: Performance SATI
Alimentation électrique Power supply	210÷250 V AC 50÷60Hz:
Indice de protection Protection degree	IP65
Indice Impacts mécaniques externes Protection against mechanical impacts	IK08
Classe d'isolation Insulation class	II
Températures de fonctionnement Temperature range	$t_s +10\text{ °C} \div +40\text{ °C}$
Couleurs Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> RAL gray or black

Photometrie
Photometry

[m]	A	B
2,5	6	14
3,0	6.4	15.6
4,0	7.2	17.8
5,0	7.8	19.4
6,0	8.4	20.8
7,0	8.7	22
8,0	9	23.2
9,0	9.3	24
10,0	9.6	24.6

190,5 x 200 x 70
800 mm 1200 mm
400 szt. / pcs



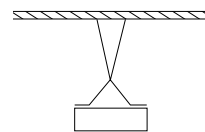
Dimensions [mm]
Dimensions [mm]



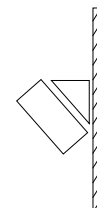
Accessoires
Accessories



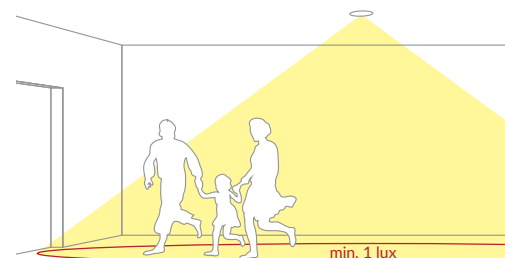
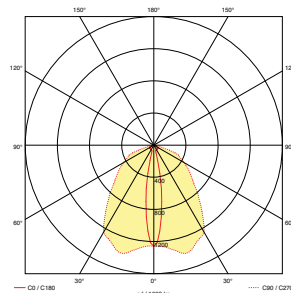
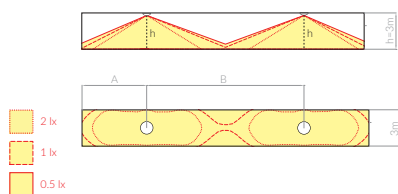
Set pour montage encastré
option with recessed mount kit applied



support pour montage
suspendu
bracket for suspended
mounting



uoption montage a 30°
mounting option with 30°
bracket applied



BLOCTECH I

AWS



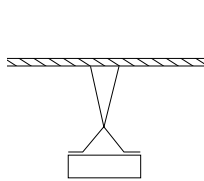
Dimensions [mm]
Dimensions [mm]



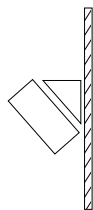
Accessoires
Accessories



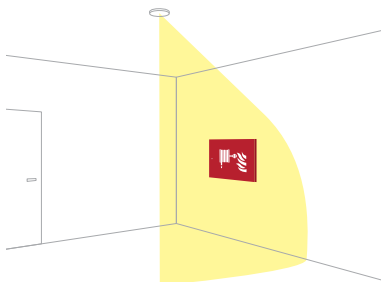
Set pour montage encastré
option with recessed mount kit applied



support pour montage
suspendu
bracket for suspended
mounting



option montage a 30°
mounting option with 30°
bracket applied



- 2 lx
- 1 lx
- 0.5 lx

BAES Ambiance avec flux lumineux oblique (520 lm)
Final exit / fire-protection devices lighting (520 lm)

Model		
BLOCTECH I AWS 1H 450 TC	1 h	LiFePO4 3.2 V 1.5 AAH
BLOCTECH I AWS 1H 450 D2	1 h	LiFePO4 3.2 V 1.5 AAH

Principales spécifications techniques Technical parameters

Application Application	BAES Ambiance - Anti panique Lighting of the final exit / fire-protection devices
Source lumineuse Light source	2 LED
Autonomie de la batterie Battery operating time	1 h
Mode Mode	NM
Flux lumineux Luminous flux	520 lm
Test Testing	D2: DATA/Supervision controle TC: Performance SATI
Alimentation électrique Power supply	210÷250 V AC 50÷60Hz;
Indice de protection Protection degree	IP65
Indice Impacts mécaniques externes Protection against mechanical impacts	IK08
Classe d'isolation Insulation class	II
Températures de fonctionnement Temperature range	t _a +10 °C ÷ +40 °C
Couleurs Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> RAL gray or black

Photometrie Photometry

[m]	A	B	190,5 x 200 x 70 NF 20003 800 mm 1200 mm 400 szt. / pcs NF
2,5	4.4	10.2	
3,0	4.8	11.2	
4,0	5.5	13.0	
5,0	5.8	14.4	
6,0	5.7	15.4	
7,0	4.6	15.8	
8,0	3.5	15.2	
9,0	3.5	15	

