

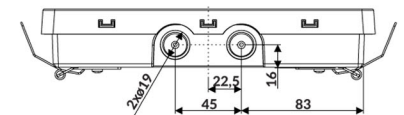
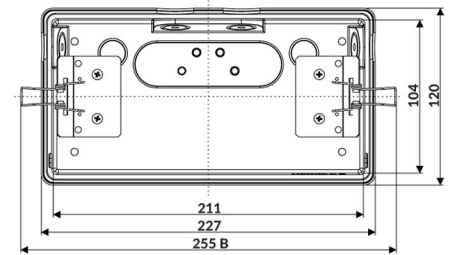
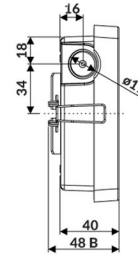


Model		
BLOC.TECH ONE E1H 44 TC	5 h	LiFePO4 3.2 V
BLOC.TECH ONE E1H 65 TC (Etanche IP 65)		
BLOC.TECH ONE E1H 44 D2	5 h	LiFePO4 3.2 V
BLOC.TECH ONE E1H 65 D2 (Etanche IP 65)		



Principales spécifications techniques
Technical parameters

Application	BAEH Habitation
Application	Emergency light for habitation building
Source lumineuse	8 LED - OSRAM
Light source	
Autonomie de la batterie	5 hours
Battery operating time	
Consommation max batterie en charge	1.18 Wh en charge
Consommation moyenne batterie chargé	0.3 Wh
Mode	NM
Mode	
Flux lumineux	8 lm
Luminous flux	
Test	D2: Version adressable
Testing	TC: Version SATI Télécommande
Alimentation électrique	220÷250 V AC 50÷60Hz
Power supply	
Indice de protection	IP65/IP44
Protection degree	
Indice Impacts mécaniques externes	IK08
Protection against mechanical impacts	
Classe d'isolation	II
Insulation class	
Températures de fonctionnement	t ₃ +10 °C ÷ +40 °C
Temperature range	
Couleurs	<input type="checkbox"/> RAL 9003
Colour	<input checked="" type="checkbox"/> RAL gray or black
Batterie	Lithium LFP (LiFePO4) 2000 cycles de charge/décharge
Battery	2000 charge-cycles endurance



Usine Européenne certifiée :



Accessoires
Accessories



Ref : AKC.UN000

Option montage encastré en utilisant le kit
Option with recessed mount kit applied



Drapeau double face disponibles
Diffuser

Ref : AKC.S206



Grille protection IK10 clipsable
Protective accessories IK10

Ref : IK10-CAGE-ONE-CLIPS



Cadre metal
Metal Frame

Ref : AKC.ONE.BLACK