



# Stand-alone 3 hours compliant emergency lighting Bulkhead

# **Emergency Bulkhead**

Safety is important for building owners, and therefore having proper emergency lighting in place is a major concern for them. The Emergency bulkheads EM153C and EM154C offer an easy solution for stand-alone emergency lighting, with maintained/non-maintained mode which leave the choices by customers. The lithium battery (LiFePO4) has many advantages over nickel-based products, as it has a longer lifetime, better discharge behaviors, is produced in a more welfare friendly way and can be recycled.

## **Benefits**

- · Meets European standards for emergency lighting luminaires.
- Lithium based battery type provides longer lifetime, low self discharge and high temperature tolerance.
- Welfare friendly solution versus nickel-based products as the battery can be recycled.

#### **Features**

- · Maintained and Non-Maintained Emergency lighting
- · 3 hours emergency lighting
- · Manual and Self-Test options
- IP65

#### **Application**

- · Exit and Emergency
- Offices
- Retail
- Hospitality
- Manufacturing

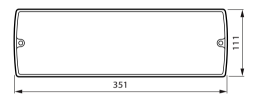
# **Emergency Bulkhead**

## Versions



Emergency Bulkhead\_EM154C SPP

## Dimensional drawing







# **Emergency Bulkhead**

General Information	
Driver included	Yes
Lamp family code	-
Number of gear units	1 unit
Light Technical	
Correlated Color Temperature (Nom)	6500 K
Color rendering index (CRI)	>80
Optic type	-
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220-240 V
Line Frequency	50 Hz
Suitable for random switching	Not applicable
Controls and Dimming	
Dimmable	No
Embedded control	-
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	-
Housing Color	White
Ingress protection code	IP65
Emergency Operation	
Central Emergency	No
Rated duration of the emergency	3 hour(s)
lighting (when fully charged)	J Hour(s)
agnuing (which rully charged)	
Approval and Application	
CE mark	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	-
	+1
Initial Performance (IEC Complian	11)
Initial Performance (IEC Complian Initial chromaticity	0.33

## Light Technical

		Luminous Efficacy		Upward light
Order Code	Full Product Name	(rated) (Nom)	Luminous Flux	output ratio
79894900	EM153C SM BKD EXIT SIGN M3 ELP	50 lm/W	175 lm	0.77
	IP65			
79895600	EM153C SM BKD EXIT SIGN M3 ELB	50 lm/W	175 lm	0.77
	IP65			
79896300	EM154C HO BKD 15S NM3 ELP IP65	176 lm/W	1,587 lm	6.82
79897000	EM154C HO BKD 15S NM3 ELB IP65	176 lm/W	1,587 lm	6.82

## Operating and Electrical

Order Code	Full Product Name	Power Consumption
79894900	EM153C SM BKD EXIT SIGN M3 ELP IP65	4 W
79895600	EM153C SM BKD EXIT SIGN M3 ELB IP65	4 W

Order Code	Full Product Name	Power Consumption
79896300	EM154C HO BKD 15S NM3 ELP IP65	10 W
79897000	EM154C HO BKD 15S NM3 ELB IP65	10 W

## Mechanical and Housing

Order Code	Full Product Name	Mech. impact protection code
79894900	EM153C SM BKD EXIT SIGN M3 ELP IP65	IK06
79895600	EM153C SM BKD EXIT SIGN M3 ELB IP65	IK06

Order Code	Full Product Name	Mech. impact protection code
79896300	EM154C HO BKD 15S NM3 ELP IP65	IK08
79897000	EM154C HO BKD 15S NM3 ELB IP65	IK08

# **Emergency Bulkhead**

#### **Emergency Operation**

Order Code	Full Product Name	Emergency lighting	Emergency flux
79894900	EM153C SM BKD EXIT SIGN	Emergency lighting 3 hours	175 lm
	M3 ELP IP65	duration Pro version	
79895600	EM153C SM BKD EXIT SIGN	Emergency lighting 3 hours	175 lm
	M3 ELB IP65	duration basic version	

Order Code	Full Product Name	Emergency lighting	Emergency flux
79896300	EM154C HO BKD 15S NM3	Emergency lighting 3 hours	1,587 lm
	ELP IP65	duration Pro version	
79897000	EM154C HO BKD 15S NM3	Emergency lighting 3 hours	1,587 lm
	ELB IP65	duration basic version	

### **Approval and Application**

Order Code	Full Product Name	Ambient temperature range
79894900	EM153C SM BKD EXIT SIGN M3 ELP IP65	+5 to +40 ℃
79895600	EM153C SM BKD EXIT SIGN M3 ELB IP65	+5 to +40 °C

Order Code	Full Product Name	Ambient temperature range
79896300	EM154C HO BKD 15S NM3 ELP IP65	+5 to +45 °C
79897000	EM154C HO BKD 15S NM3 ELB IP65	+5 to +45 °C

