

Product Safety Report

Alert Number 2311-0098 Product Type Electrical appliances and equipment - Self-Test Emergency Bulkhead Product Identifiers Affected batches: December 2021 to October 2023 Barcode: 5013845058957 Product Description A self-test, lithium-ion maintained LED emergency bulkhead. Country of Origin United Kingdom Counterfeit No Risk Type Entrapment Serious The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description Risk Description The disruption of the self-test setup sequence may result in the fitting failing the default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Eterna SEMEM2 Salf Took Emerganov Bulkhard		
Allert Number Product Type Brand: Eterna Affected batches: December 2021 to October 2023 Barcode: 5013845058957 Product Country of Origin Country of Origin Counterfeit No Risk Type Entrapment Risk Level Serious The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). The disruption of the self-test setup sequence may result in the fitting failing the default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Eterna SEMEM3 Self-Test Emergency Bulkhead		
Alert Number Product Type Product Identifiers Brand: Eterna Affected batches: December 2021 to October 2023 Barcode: 5013845058957 Product Description Country of Origin Counterfeit No Risk Type Risk Level Entrapment Serious The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description Risk Description The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The disruption of the self-test setup sequence may result in the fitting failing the default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Aspect	Details	
Product Type Brand: Eterna Affected batches: December 2021 to October 2023 Barcode: 5013845058957 Product Description Country of Origin Counterfeit Risk Type Entrapment Risk Level Berious The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The product presents a risk of entrapment of following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The disruption of the self-test setup sequence may result in the fitting failing the default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Images	Eterna Www.eterna-lighting.co.uk Self-ited Lybr Mauritand UD framgrag Maharing TPE MODE ACALITIS DURADION X 1 AM 180 SEMEM3 AV 16400F. 1267-23642 25°C AV 1000F. 1267-23642 25°C	
Product Affected batches: December 2021 to October 2023 Barcode: 5013845058957 Product Description Country of Origin Counterfeit Risk Type Entrapment Risk Level Serious The product persents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description Risk Description Risk Descri	Alert Number	2311-0098	
Affected batches: December 2021 to October 2023 Barcode: 5013845058957 Product Description Country of Origin Counterfeit No Risk Type Risk Level The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The disruption of the self-test setup sequence may result in the fitting failing the default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Product Type	Electrical appliances and equipment - Self-Test Emergency Bulkhead	
Country of Origin Counterfeit Risk Type Entrapment Serious The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The disruption of the self-test setup sequence may result in the fitting failing the default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Product Identifiers	Affected batches: December 2021 to October 2023	
Counterfeit No Risk Type Entrapment Risk Level Serious The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The disruption of the self-test setup sequence may result in the fitting failing to default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Product Description	A self-test, lithium-ion maintained LED emergency bulkhead.	
Risk Type	Country of Origin	United Kingdom	
The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). The disruption of the self-test setup sequence may result in the fitting failing to default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Counterfeit	No	
The product presents a risk of entrapment if following a power cut, the power is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). Risk Description The disruption of the self-test setup sequence may result in the fitting failing to default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Risk Type	Entrapment	
is restored but then cuts out again disrupting the self-test setup sequence before it is completed (this takes approx. 5 seconds). The disruption of the self-test setup sequence may result in the fitting failing to default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016. Modification programme.	Risk Level	Serious	
	Risk Description	The disruption of the self-test setup sequence may result in the fitting failing to default to emergency operation. This could mean that the product may not perform as expected when relied upon as guidance to safety. The product does not meet the requirements of the Electrical Equipment (Safety) Regulations 2016.	
Which will need to be replaced by a qualified Electrician. Measures If you have not been contacted by the Wholesaler or Eterna Lighting please	Corrective Measures	From Mid-November 2023 Eterna will be providing new PCB control units which will need to be replaced by a qualified Electrician. If you have not been contacted by the Wholesaler or Eterna Lighting please contact Eterna directly at SEMEM3@Eterna-Lighting.co.uk or 01933-673144	
$1~\mathrm{N}/\Delta$	Online Marketplace	N/A	
Notifier Local Authority Trading Standards	Notifier	Local Authority Trading Standards	

The OPSS Product Safety Alerts, Reports and Recalls Site can be accessed at the following link: https://www.gov.uk/guidance/product-recalls-and-alerts