RECHTECK

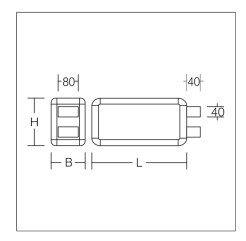
671217.004.1.89 | Luminaires for escape route identification





Extensions 4051859950196 L 362, B 125, H 192

Wall (surface) anodised aluminium



Rectangular wall extension luminaire in classic design. For escape route identification. Housing: aluminium, with plastic corner connectors. Display panels: plastic, opal, with motifs on one side/on both sides. Wall extension Driver integrated. Suitable for connection to central battery systems. With AC Control monitoring module for LUXIFAIR central battery units. Please indicate legend number when placing your order!

Product specifications

Typ of emergency lighting Central battery system Monitoring Luxifair AC-Control Battery without Operating mode maintained power mode Viewing Distance 32 m Length L 362 mm Width B 125 mm Height H 192 mm Projection AL 40 mm Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation 5.2 W System power, emergency operation 5.2 W System power, emergency operation 5.2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on C16A fuse 27 Luminaires on C16A fuse 28 Luminaires on C16A fuse 28 Luminaires on C16A fuse 25 yes Liminaires on C16A fuse 27 A 250 μs L	Product specifications	
Battery without Operating mode maintained power mode Viewing Distance 32 m Length L 362 mm Width B 125 mm Height H 192 mm Projection AL 40 mm Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation 5,2 W System power, emergency operation 5,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control On/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B16A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 48 Luminaires on C10A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs Light source 28 Limment test 650 °C Impact resistance IRO3 Ambient temperature for mon-maintained power mode -10 °C + 40 °C Ambient temperature for mon-maintained power mode	Typ of emergency lighting	Central battery system
Operating mode maintained power mode Viewing Distance 32 m Length L 362 mm Width B 125 mm Height H 192 mm Projection AL 40 mm Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation 5,2 W System power, emergency operation 5,2 W System power, emergency operation 7,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on C10A fuse 28 Luminaires on C10A fuse 28 Luminaires on C16A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection power mode 100 °C + 40 °C Ambient temperature for non-maintained power mode 100 °C + 40 °C Ambient temperature for mon-maintained power mode 100 C + 40 °C Ambient temperature for maintained power mode 100 C + 40 °C	Monitoring	Luxifair AC-Control
Viewing Distance 32 m Length L 362 mm Width B 125 mm Height H 192 mm Projection AL 40 mm Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation 5,2 W System power, emergency operation 5,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C10A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection class I Filament test 650 °C Impact resistance Mobile in Compact and one of the compact of the c	Battery	without
Length L Width B 125 mm Height H 192 mm Projection AL Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation System power, emergency operation Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control On/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on C10A fuse 28 Luminaires on C10A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code Type of protection IP 44 Protection class II Filament test 650 °C Impact resistance IK03 Ambient temperature for non-maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Operating mode	maintained power mode
Width B Height H 192 mm Projection AL 40 mm Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation System power, emergency operation Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control On/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C10A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code Type of protection IP 44 Protection class II Impact resistance IMG03 Ambient temperature for maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Viewing Distance	32 m
Height H Projection AL Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation System power, emergency operation 5,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control On/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C16A fuse 17 Luminaires on C16A fuse 18 Luminaires on C16A fuse 19 Luminaires on C16A fuse 17 Luminaires on C16A fuse 18 Luminaires on C16A fuse 19 Luminaires on C16A fuse 10 Luminaires on C1	Length L	362 mm
Projection AL 40 mm Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation 5,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C10A fuse 45 Luminaires on C16A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I I Impact resistance IK03 Ambient temperature for non-maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode LED 400 K 400 K 52.0 kg Converter Conv	Width B	125 mm
Weight 2.08 kg Light source LED Colour temperature 4000 K System power, mains operation 5,2 W System power, emergency operation 5,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C16A fuse 45 Inrush current / Inrush current duration 27 A / 250 μs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Height H	192 mm
Light sourceLEDColour temperature4000 KSystem power, mains operation5,2 WSystem power, emergency operation5,2 WPhotobiological safety according to EN 62471Risk group 1DriverConverterControlon/offVoltage220 - 240 V / 0 Hz, 50 HzLuminaires on B10A fuse17Luminaires on B16A fuse27Luminaires on C10A fuse28Luminaires on C16A fuse45Inrush current / Inrush current duration27 A / 250 μsCIE Flux Code / CEN Flux Code29 57 81 65 100Type of protectionIP 44Protection classIFilament test650 °CImpact resistanceIK03Ambient temperature for maintained power-10 °C + 40 °CAmbient temperature for non-maintained power mode-10 °C + 40 °C	Projection AL	40 mm
Colour temperature 4000 K System power, mains operation 5,2 W System power, emergency operation 5,2 W Photobiological safety according to EN 62471 Risk group 1 Driver Converter Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C10A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Impact resistance IK03 Ambient temperature for maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode 15,2 W 4000 K 5,2 W 4000 K 4000 H 4000 H 4000 H 4000 K 4000 K 4000 H 4000 H 4000 K 4000 H 4000	Weight	2.08 kg
System power, mains operation System power, emergency operation Float power, emergency operation System power, emergency operation Photobiological safety according to EN 62471 Risk group 1 Converter Control on/off Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C16A fuse 45 Inrush current / Inrush current duration 27 A / 250 μs CIE Flux Code / CEN Flux Code Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance Ambient temperature for non-maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode	Light source	LED
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Photobiological safety according to EN 62471 Priver Converter Control Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C16A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance Ambient temperature for non-maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode	System power, mains operation	5,2 W
DriverConverterControlon/offVoltage220 - 240 V / 0 Hz, 50 HzLuminaires on B10A fuse17Luminaires on B16A fuse27Luminaires on C10A fuse28Luminaires on C16A fuse45Inrush current / Inrush current duration27 A / 250 μsCIE Flux Code / CEN Flux Code29 57 81 65 100Type of protectionIP 44Protection classIFilament test650 °CImpact resistanceIK03Ambient temperature for maintained power-10 °C + 40 °CAmbient temperature for non-maintained power mode-10 °C + 40 °C		5,2 W
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Voltage 220 - 240 V / 0 Hz, 50 Hz Luminaires on B10A fuse 17 Luminaires on B16A fuse 27 Luminaires on C10A fuse 28 Luminaires on C16A fuse 45 Inrush current / Inrush current duration 27 A / 250 μs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power mode -10 °C + 40 °C Ambient temperature for non-maintained power mode	Driver	Converter
Luminaires on B10A fuse17Luminaires on B16A fuse27Luminaires on C10A fuse28Luminaires on C16A fuse45Inrush current / Inrush current duration27 A / 250 μsCIE Flux Code / CEN Flux Code29 57 81 65 100Type of protectionIP 44Protection classIFilament test650 °CImpact resistanceIK03Ambient temperature for maintained power-10 °C + 40 °CAmbient temperature for non-maintained power mode-10 °C + 40 °C	Control	on/off
Luminaires on B16A fuse 28 Luminaires on C10A fuse 45 Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Voltage	220 - 240 V / 0 Hz, 50 Hz
Luminaires on C10A fuse Luminaires on C16A fuse Luminaires on C16A fuse Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power Ambient temperature for non-maintained power mode -10 °C + 40 °C	Luminaires on B10A fuse	17
Luminaires on C16A fuse45Inrush current / Inrush current duration27 A / 250 μsCIE Flux Code / CEN Flux Code29 57 81 65 100Type of protectionIP 44Protection classIFilament test650 °CImpact resistanceIK03Ambient temperature for maintained power-10 °C + 40 °CAmbient temperature for non-maintained power mode-10 °C + 40 °C	Luminaires on B16A fuse	27
Inrush current / Inrush current duration 27 A / 250 µs CIE Flux Code / CEN Flux Code 29 57 81 65 100 Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Luminaires on C10A fuse	28
CIE Flux Code / CEN Flux Code Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power Ambient temperature for non-maintained power mode 10 °C + 40 °C -10 °C + 40 °C	Luminaires on C16A fuse	45
Type of protection IP 44 Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Inrush current / Inrush current duration	27 A / 250 μs
Protection class I Filament test 650 °C Impact resistance IK03 Ambient temperature for maintained power Ambient temperature for non-maintained power mode -10 °C + 40 °C -10 °C + 40 °C	CIE Flux Code / CEN Flux Code	29 57 81 65 100
Filament test Impact resistance IK03 Ambient temperature for maintained power Ambient temperature for non-maintained power mode -10 °C + 40 °C -10 °C + 40 °C	Type of protection	IP 44
Impact resistance Ambient temperature for maintained power Ambient temperature for non-maintained power mode -10 °C + 40 °C -10 °C + 40 °C	Protection class	l
Ambient temperature for maintained power -10 °C + 40 °C Ambient temperature for non-maintained power mode -10 °C + 40 °C	Filament test	650 °C
Ambient temperature for non-maintained power mode -10 °C + 40 °C	Impact resistance	IK03
· · · · · · · · · · · · · · · · · · ·	Ambient temperature for maintained power	-10 °C + 40 °C
Conformity mark CE, EAC	Ambient temperature for non-maintained power mode	-10 °C + 40 °C
	Conformity mark	CE, EAC