K133/3S11



surface-mounted luminaire for wall mounting • linear

Application : General healthcare area's, Playing fields

housing: impact-resistant polycarbonate

light source : LED • 6000 K

optics : diffuser • polycarbonate (PC)

Lumen output in emergency mode : 45 Im

function: single-sided signage

monitoring: DALI

photobiological safety: EN 62471: RISK GROUP 0 UNLIMITED

Product information

Mechanical properties

dimensions : 304 mm x 155 mm x 73 mm

colour: RAL9018 - papyrus white

IP: IP42

IK: IK04

ambient temperature: 5°C - 35°C •

Electrical properties

power : 1.5 W	
voltage: 220-230V	
frequency : 50-60Hz AC	

Battery

mode of operation : adjustable: non-maintained/maintained

Battery: 4 x NiMh 1,2V 1,1Ah

autonomy : 60 minutes



This document has been compiled by ETAP with the greatest possible care. However, the information contained in this publication is not binding and may change due to technical development. ETAP is not liable for any damage whatsoever resulting from the use of this document. www.etaplighting.com // Made in Belgium

Luminance

luminous flux : 45 lm

distance of perception : 26

distance of perception : 26

Available accessories

K1H1 Recessed mounting frame	
K1H2 Right angle wall bracket	
K1H3 Parallel wall bracket	

K1H5-50 Suspension set

K1H7 Protective grille

K1H14 Adaptation plate for K8 renovation

K1H15 Adaptation plate for old K2 8renovation

K1H16 Adaptation plate for old K2 13W renovation

K1H17 Adaptation plate for old K1 renovation

K1H8 Optional template for recessed mounting set

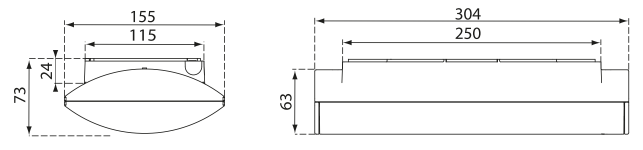
K1H10 Mounting plate for mounting on rough surfaces

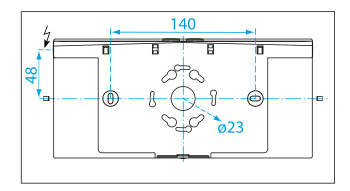
K1H11 Accessory for through wiring and/or surface mounted cabling



This document has been compiled by ETAP with the greatest possible care. However, the information contained in this publication is not binding and may change due to technical development. ETAP is not liable for any damage whatsoever resulting from the use of this document. www.etaplighting.com // Made in Belgium

Dimensional drawing





This document has been compiled by ETAP with the greatest possible care. However, the information contained in this publication is not binding and may change due to technical development. ETAP is not liable for any damage whatsoever resulting from the use of this document. www.etaplighting.com // Made in Belgium

