# K9R14/1-23-AX5



#### surface-mounted luminaire • linear

Application : General office area's, General healthcare area's

housing: powder coated die-cast zamak

light source : LED • 5000 K

optics : sign plate with dot-matrix • acrylic (PMMA)

Lumen output in emergency mode : 80 Im

function: double sided signage

monitoring: central supply (230V)

photobiological safety: EN 62471: RISK GROUP 0 UNLIMITED

## **Product information**

#### **Mechanical properties**

dimensions : 324 mm x 26 mm x 63 mm

colour: unpainted: rugged look

IP: IP42

IK: IK04

ambient temperature: -20°C - 35°C •

# ample

## Battery

mode of operation : adjustable: non-maintained/maintained

#### **Electrical properties**

power	37	W
power	0.7	v v

voltage: 220-230V

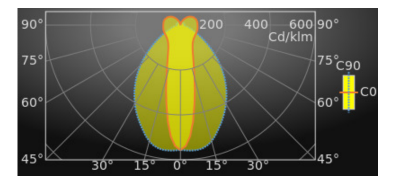
frequency : 50-60Hz AC/DC



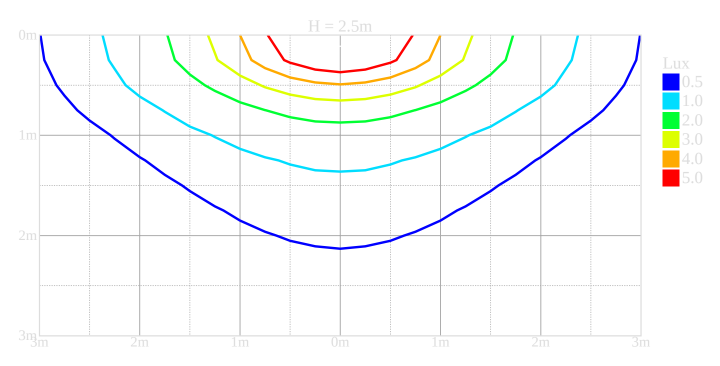
This document has been compiled by ETAP with the greatest possible care. However, the information contained in this publication is not binding and may change due to technical development. ETAP is not liable for any damage whatsoever resulting from the use of this document. www.etaplighting.com // Made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

## Luminance

distance of perception : 24



distance of perception : 24



#### Isolux diagram - wall mounting

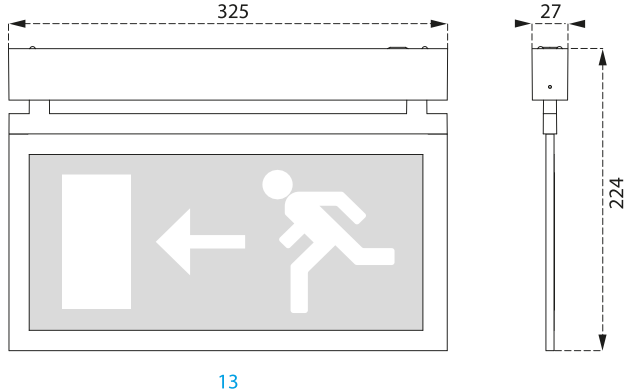
### Available accessories

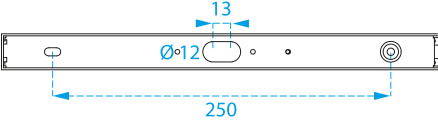
K9RH4-50X2 Suspension set (RAL9006-white aluminium)

ETAP

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**





tomorrow's light

ETA

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