

ELDRA

DATASHEET | SPECIFICATIONS



FOTOGALERIE



TECHNICAL SPECIFICATIONS

ELECTRICAL PARAMETERS

Light source	» LED 3 W
AC voltage	» AC 230 V / 50 Hz » DC 230 V (central battery)
Connection	» terminal block
Function test	» auto test (AT) » central battery (CB)
Safe Mode	» always on (M) » illuminated during failure (NM)
The time of autonomy	» 1 hod (NM1), (M1) » 3 hrs (NM3), (M3)

LIGHT PARAMETERS

Optical system	» Area (AR) » Road (RO) » Road Plus (RP) » Side (CD)
Light distribution	» direct
Color rendering index	» Ra > 70
Color temperature	» 5 500 K
Service life	» > 50 000 hours (L70B50)

CONSTRUCTION

Housing	» plated steel sheet
Color	» RAL 9003 (white) » RAL 9005 (black) » RAL 9006 (grey)
Surface	» PMMA

SAFETY

Protection class	» I
Ambient operating temperature	» max. +5 / +35°C
Ingress protection	» IP 20
Impact protection	» IP 20
Mounting on normally flammable materials	» YES

MOUNTING

Type	» by attaching to the ceiling (SU) » ceiling mounting (FL)
------	--

LEGEND

ELVA FL ST AP NM1 RAL

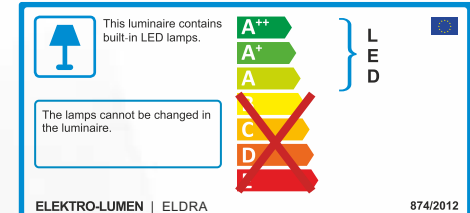
- name
- ceiling installation
- function test
- type of optics
- emergency mode and autonomy period
- color white (no markings)

CHARACTERISTIC

Emergency LED lamp with a long intended for emergency lighting of free spaces.

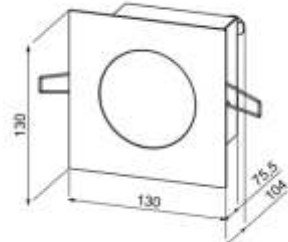
USE

Corridors Offices Warehouses



DIMENSIONS

ELDRA



DIMENSIONS

ELDRA

