

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

ELVA	name
FL	ceiling installation
ST	function test
AP	type of optics
NM1	emergency mode and autonomy period
RAL	color white (no markings)

CHARACTERISTIC

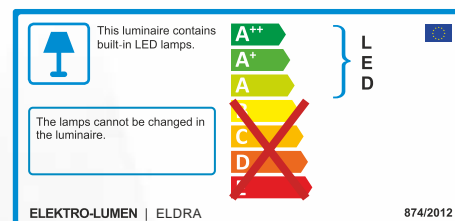
Emergency LED lamp with a long intended for emergency lighting of free spaces.

USE

Corridors Offices Warehouses

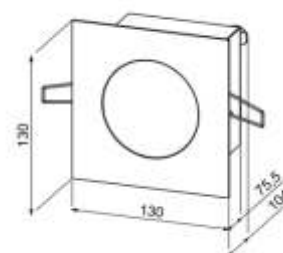
LED

IP
20



DIMENSIONS

ELDRA



DIMENSIONS

ELDRA

