



Features

• N-Light Emergency Monitor is a DALI Emergency lighting test and monitoring system. Works with DALI monitoring capable SylSafe products. Controls two DALI subnets with maximum 128 luminaires. For larger systems multiple N-Light monitors can be networked together. Touch screen controlled. Comes with long life CR2032 battery to retain information during power failure. Ethernet port for commissioning and networking. Commissioned with N-Light software. Password protected Engineering Mode. Available in recessed and surface mounting versions. Power consumption: 4.14W

Product Overview

Product name	N-Light Emergency Monitor
Technology	Controls
Mount	Ceiling surface mounting
General application	Education, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail
ETIM Class	EC002924
Electrical protection	Class I
IP rating	IP20
IK rating	IK03
Product EAN number	5410288417745
Warranty	5 years

Data table

GENERAL DATA

Product name	N-Light Emergency Monitor
Technology	Controls
Mount	Ceiling surface mounting

N-Light Emergency Monitor 0041774

General application	Education, Hospitality, Logistics & Industry, Museums & Galleries, Office, Retail
ETIM Class	EC002924
Warranty	5 years

ELECTRICAL DATA

Primary Supply/Product voltage - min (V)	220
Primary Supply/Product voltage - max (V)	240
Electrical protection	Class I
Control gear required	No
Drive current (mA)	18

PHYSICAL DATA

IP rating	IP20
IK rating	IK03
Nominal Product Length (mm)	4
Nominal Product Width (mm)	100
Nominal Product Diameter (mm)	160
Weight (kg)	0.31

PACKAGING

Product EAN number	5410288417745
Packaging single length / height (cm)	30.5
Packaging single width (cm)	14.9
Packaging single depth (cm)	9.7
DUN14 (inner)	05410288417745
Units per outer package	9
Packaging outer length / height (cm)	52.0
Packaging outer width (cm)	34.8
Packaging outer depth (cm)	35.7

SAFETY DATA

Special purpose lamp	No
----------------------	----



N-Light Emergency Monitor
0041774

Dry applications use only	No
Suitable for household illumination	No