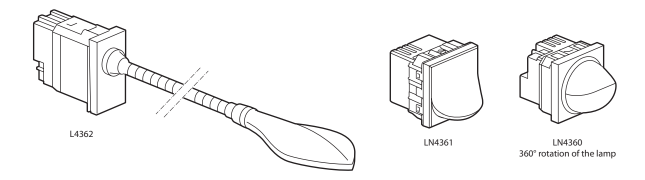


# LIVING-LIGHT

#### Cat. No(s): LN4360 - LN4361 - N4362 - NT4362 - L4362

# **LED lighting**



## 1. USE

These items can be used to enrich the lighting installation in residential as well as for tertiary market applications. They are particularly suitable to satisfy specific needs for directional lighting.

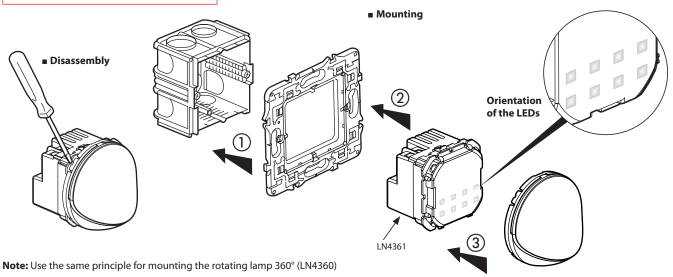
## 2. RANGE

References	Colours	Description	scription General characteristics		Life
N4362 NT4362 L4362	○ White	Reading lamp: particularly suitable for bedroom and hotels applications.	Luminous flux: 110 lm - Power input: 3.3 W Color temperature: 3,000 K, neutral white	23 mA	40 000 hours
LN4361	○ White	Directional stepmarker (supplied with aesthetic covers): to enlight household ambience or to create a light path.	Luminous flux: 70 lm with cover Power input: 2.2 W Color temperature: 3,000 K, neutral white	70 mA	50 000 hours
LN4360	○White ●Tech ● Anthracite	Rotating lamp 360° (supplied with aesthetic covers): to enlight a worktop or satisfy specific lighting needs.	Luminous flux: 70 lm - Power input: 2.8 W Color temperature: 3,000 K, neutral white	70 mA	50 000 hours

# 3. PREPARATION

Min. box depth: 40 mm for spots

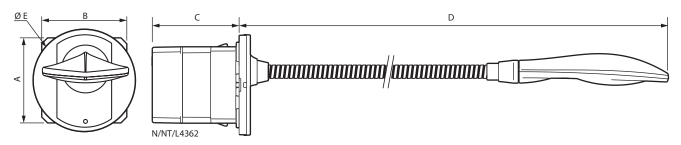
50 mm for the reading light

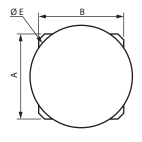


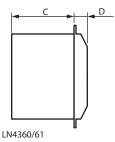


# **LED lighting**

#### 4. OVERALL DIMENSIONS (mm)







Cat. Nos	Α	В	С	D	ØE
N/NT/L4362	45	45	46	330	53
LN4361	45	45	33	25	53
LN4360	45	45	33	34	53

#### 5. CONNECTION

Terminal capacity (spot light):  $2 \times 1.5 \text{ mm}^2$  or  $2 \times 2.5 \text{ mm}^2$  Terminal capacity (reading light):  $1 \times 1.5 \text{ mm}^2$  or  $1 \times 2.5 \text{ mm}^2$ 

Connection type: with screws Screwdriver: Flat 3 mm Stripping length: 8 mm Tightening torque: 0.5 Nm

#### **6. TECHNICAL CHARACTERISTICS**

# ■ 6.1 Protection index

Penetration by solid bodies/liquid: IP 20 unassembled IP 40 assembled

Impact test: IK 04

#### ■ 6.2 Material characteristics

Material:

- Cover: PC
- Diffuser: PC
- Painted cover, painted head reading light: ABS
- Flexible: steel

 ${\sf Self-extinguishing:}$ 

- + 850° C / 30 s for insulating parts holding live parts in place.
- $+650^{\circ}$  C / 30 s for other parts made of insulating materials.

Halogen free.

UV resistant.

#### ■ 6.3 Electrical characteristics

Current: 230 VAC

Frequency: 50 Hz

Product tested to 40,000 operations switching ON and OFF.

The LED lighting products ref. LN4360/61, can be controlled by:

- mechanical switches,
- electronic switches with neutral such as automatic switches with neutral 3 wires.
- sensitive switch with neutral,
- controllers My Home,
- My Home radio switches with neutral ...

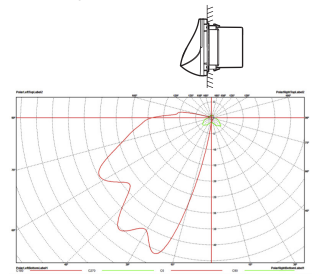
**Note:** the spot lights cannot be managed by a dimmer switch.

Reading lights have their own controls "ON/OFF/DIMMING" integrated.

#### **6. TECHNICAL CHARACTERISTICS** (continued)

#### ■ 6.4 Photoelectric characteristics

Directional stepmarker Cat. No LN4361



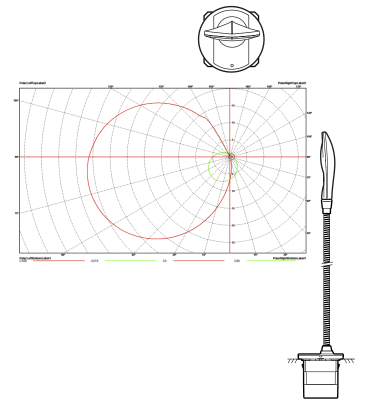


# **LED lighting**

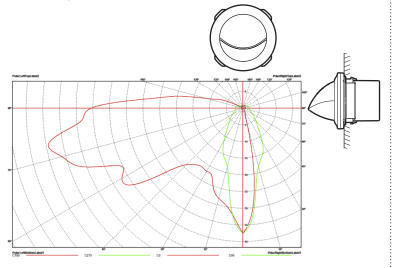
## **6. TECHNICAL CHARACTERISTICS** (continued)

# ■ 6.4 Photoelectric characteristics

Reading lamp Cat. Nos N/NT/L4362



#### Rotation lamp 360° Cat. No LN4360



# ■ 6.5 Climatic characteristics

Storage temperature - 25° C to + 45° C Use temperature: - 5° C to + 35° C

## 7. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

**Caution:** A preliminary test should be carried out if other specific cleaning products are to be used.

## 8. STANDARDS AND APPROVALS

IEC 60598-1

IEC 60598-2-2

IEC 61547 IEC 60669-2-1