

Refitting kit

Fixing: on plate Source: LED-P

Technical sheet Rev. 02 - 2019/05/23

### DESCRIPTION

#### Compliance

- In compliance with EN62031, EN62778, EN61347-1, EN61347-2-13, EN62384.

#### Mechanical information

| Height | Width | Lenght | Weight |  |
|--------|-------|--------|--------|--|
| 115mm  | 310mm | 210mm  | 2,5kg  |  |

#### **Electrical characteristics**

| Voltage Frequency |          | Cosφ  | Operative Temp. |  |
|-------------------|----------|-------|-----------------|--|
| 220-240V          | 50/60 Hz | > 0.9 | -35°C+45°C      |  |

- Wiring predisposition: for electrical insulation Class I or II (refer to the installation manual for the connection modes).

## **Fixing**

- The refitting module is prepared for fixing on the floor kit.
- Flat kit for black products that can be ordered separately.
- For installation on third-party lanterns, contact the company.
- The kit is designed to integrate a pre-existing appliance, therefore eridiates IP degree and IK degree of the same.

### Materials

- Galvanized steel.
- Aluminum extrusion (UNI EN 1706).
- Stainless steel and galvanized screws.

## Structure - Main components

- LED module consisting of:
- · Anodized aluminum heat sink;
- · 2X2 modular refractive lenses in PMMA;
- Galvanized steel wiring plate.

## Electrical auxiliaries

- Programmable electronic power supply.
- short-circuit protection, over temperature and overvoltage differential mode / common mode up to 6kV / 10kV (CL I, CL II) and in the presence of additional protections (on request) 10kV / 10kV (CLI, CLII).

## Operations - Maintenance

- Refer to the installation and maintenance manual of the Refitting kit.
- The Refitting kit can only be installed by qualified personnel responsible for the intervention.
- The installer is responsible for the correct installation and electrical connection in compliance with applicable applicable regulations.
- The floor must first be mounted on the lantern. The kit must then be fixed to the floor using 2 screws.
- After installing the kit, check the status of the guest lantern and, if necessary, restore it.

## **Code costruction**

To get the complete Refitting Kit code, replace the lowercase x - y - yof the code above, inserting in sequence the parts of code related to:

xx - Optical configuration yyy - Source

zz - Driver options Example: **RNC26L** xx yyy zz → RNC26L171D302

### Fixing platform

The support platforms of the Refitting kit must be ordered separately.

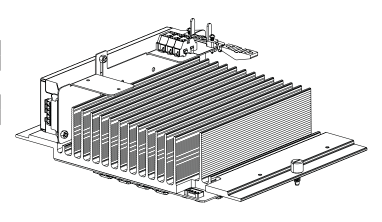
| Plate code    | Compatible products series |
|---------------|----------------------------|
| 7AA1.001.030D | Light 22; Light 32         |

- The RNC26L Refitting Kit can be installed only on the Neri products listed above.
- In the presence of screens different from the flat one, the following components must be provided

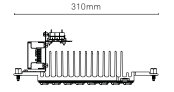
| Components  | Codes         |
|-------------|---------------|
| Platform    | 7AA1.001.030D |
| Screen      | 7060.029.027  |
| Gasket      | Z008.0022     |
| Screen lock | 7017.032.001  |

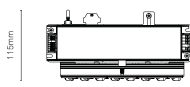
### DRAWINGS

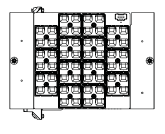
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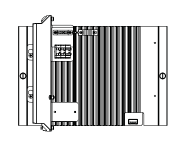


210mm











Refitting kit

Category: Performance

Optics: 17-20-21-22-23-28

Technical sheet Rev. 02 - 2019/05/23

#### DESCRIPTION

#### Optic

| Cod. XX | Lighting distribution                        | LOR  | IES Class   |
|---------|--|------|-------------|
| 17      | Roadways and mixed areas (Type IV)           | 100% | Full Cutoff |
| 20      | Roadways – Side road installation (Type II)  | 100% | Full Cutoff |
| 21      | Roadways with sidewalk (Type III)            | 100% | Full Cutoff |
| 22      | Roadways with sidewalk (Type III)            | 100% | Full Cutoff |
| 23      | Pedestrian crossing                          | 100% | Full Cutoff |
| 28      | Roadways - Center road installation (Type I) | 100% | Full Cutoff |

- LOR: optical device performance due to physical shielding.
- The indicated LOR value refers to the Refitting kit only.
- 2x2 modular refractive lenses in PMMA.
- High efficiency reflector made of plastic material for flow recovery and glare
- Minimum installation height: 3.09 meters.
- Maximum installation height: over 15 meters.

### Luminous flux



### Luminous flux

| 4000K    | System* |     | LED module |       |     |     |
|----------|---------|-----|------------|-------|-----|-----|
| Cod. YYY | lm      | W   | lm/W       | n.LED | mA  | W   |
| 3D5      | 9000    | 73  | 123        | 48    | 475 | 65  |
| 3D6      | 10500   | 90  | 116        | 48    | 590 | 81  |
| 3D7      | 12000   | 111 | 108        | 48    | 725 | 101 |

- $\mbox{\ensuremath{^{\star}}}$  The energetic values in the table are referred to the complete system.
- LED modules in compliance with EN62031.
- Power LEDs module on printed circuit board with metal core plate.
- NTC sensor on LED plate for control of dangerous temperatures.
- Internal heatsink in extruded aluminum.
- Estimated life (EN 62722-2-1, LM80 data): 100,000h L90B10 (Ta = 25°C). Nominal flux reduction Ta=40°C 95%.
- Colour Rendering Index: Ra > 70.
- Chromatic selection within 4 SDCM (4 ellipses of Mac Adam).
- LED efficiency: > di 100 lm/W.
- Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 3.18m from source.
- Photobiological risk (EN62471): class RG0 over 4.15m.

## Driver

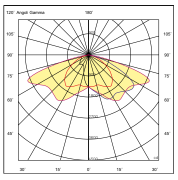
| Cod. ZZ | Driver functions   |  |  |
|---------|--|--|--|
| 02      | 02 1-10V + NCL (Analogic control + Neri costant lumen)   |  |  |
| 04      | AmpDim + NCL (Flux regolator + Neri costant lumen)       |  |  |
| 06      | DALI + NCL (Digital control + Neri costant lumen)        |  |  |
| 14      | NVL6H + NCL (autodimming -30% x 6h + Neri costant lumen) |  |  |

- Programmable electronic power supply with auto self diagnostics functions.
- Standard surge protection for differential/common mode 6 kV/10 kV (CL I, CL II) and 10kV/10kV (CLI, CLII) in presence of additional protections (on demand).
- Estimated life B10 at 100,000 h.

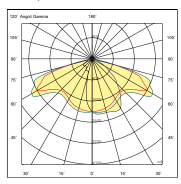
# PHOTOMETRIC CURVES

Type IV (NLG 17)

Roadways and mixed areas



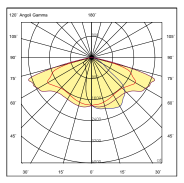
Type II (NLG 20) Roadways - Side road installation





Type III (NLG 21)

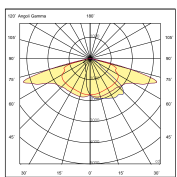
Roadways with sidewalk





Type III (NLG 22)

Roadways with sidewalk





Ottica mod. 23 Pedestrian crossing



Type I (NLG 28) Roadways - Center road installation

