

---

**Characterised by contemporary architectural post top design with clean and geometric lines. with its five different distributions, a choice of three glasses as screens and lumen packages up to 10500 lumens, Lyra optically meets demands of today's lighting designers, architects and engineers.**

## LYRA

Design: Neri

Lyra can be installed on top of posts on connection points with a diameter  $\varnothing 60\text{mm}$  and can be flush mounted on poles with a diameter of  $\varnothing 76\text{mm}$ .

### Materials

The luminaire is made of die-cast aluminium and sheet steel with a choice of transparent, prismatic or opal glass. The posts, meanwhile, are made of steel.

### Finishes

The standard colour is "Neri Grey": obtained through a chromatic formula, it is the result of extensive aesthetic research. The posts are painted using a highly-ecological water-based process.





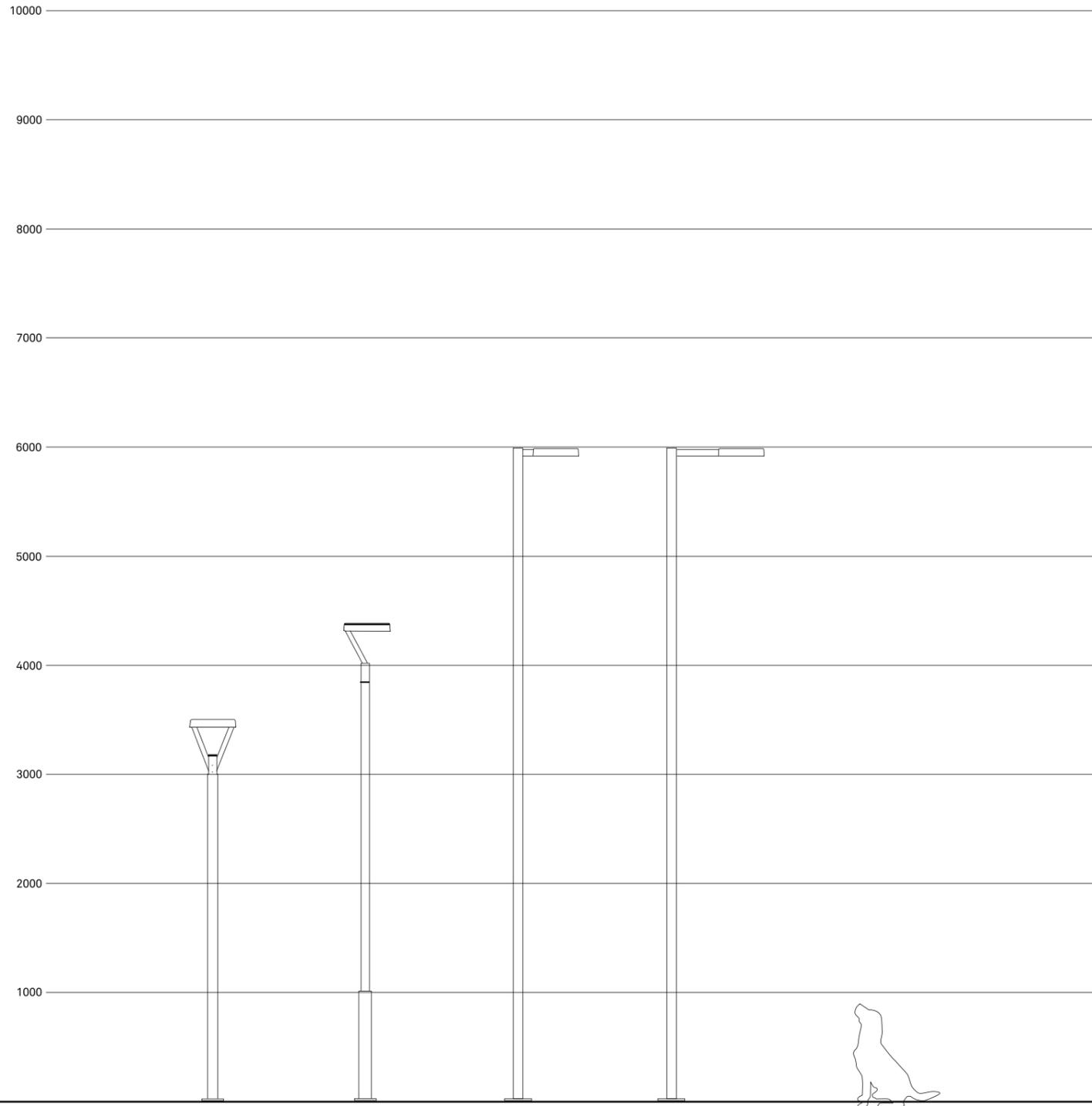
---

## **Luminaire main features**

- LED optics: multilayer lenses
- CCT: 3,000K and 4,000K
- Surge protection: up to 10kV
- Luminous flux up to 10,500lm
- Electrical insulation: class I
- Enclosure protection: IP66, IK08
- Optical package consists of 5 geometries
- Estimated life: 100,000 h
- Supplied with cable

LYRA

Dimensions in mm





---

## TECHNICAL FEATURES

### Fixing

- Used on connection points  $\varnothing$  60mm.  
Flush frame with an external diameter of  $\varnothing$  76mm.

### Materials

- Die-cast aluminium, sheet steel.
- PMMA lenses.
- Prismatic glass.
- Transparent glass.
- Opal-white glass.

### Finishes

- Standard Neri Grey colour.

### Main components

- Upper cylindrical frame in die-cast aluminium.
- Fork frame in welded sheet steel.
- Silicone gasket between upper and lower frame.
- Screen in silk-screened, prismatic or opal-or white transparent flat glass.
- Upper frame that can be opened with screws to access the auxiliary compartment.

### Electrical auxiliaries

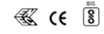
- Electronic power supply with self-diagnostic functions.
- Terminal for 2.5mm<sup>2</sup> gauge cables
- Cable grommet
- Protection from short-circuiting, overheating and surges up to 4kV and with additional 10kV protection

### Power supply

- Lifespan (EN 62722-2-1, LM80 data) 100,000h

## TECHNICAL FEATURES: LED MODULE

### MAIN TECHNICAL DATA



#### SUPPLY VOLTAGE

220V-240V, 50/60Hz frequency

#### SURGE PROTECTION

Standard surge protection of 4kV and additional protection of 10kV

#### POWER SUPPLY

Electronic

#### POWER FACTOR CORRECTION

PFC > cos φ 0.9

#### ELECTRICAL INSULATION

Class I

#### ENCLOSURE PROTECTION

Water and dust IP66  
Mechanical impacts IK08

#### PLANNING INFORMATION

For information related to the combinations between flux size options, power and colour temperature see the web site

Neri reserves the right to modify its products and documentation without obligation to give prior warning

### SCREEN SHAPE

PRISMATIC FLAT GLASS – Cutoff

TRANSPARENT FLAT GLASS – Cutoff

OPAL-WHITE FLAT GLASS – Cutoff

### OPTIC SYSTEM

TYPE II

TYPE III

TYPE IV

TYPE V

### COLOUR TEMPERATURE

3,000K

4,000K

### FLUX SIZE OPTIONS

1500lm

2500lm

3500lm

4500lm

6000lm

7500lm

9000lm

10500lm

### DRIVER FUNCTIONS

ON-OFF

1-10V

DALI

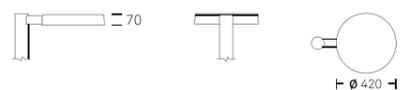
### LYRA



### LYRA C



### LYRA SIDE MOUNTING



### TYPE II



### TYPE III



### TYPE IV



### TYPE V



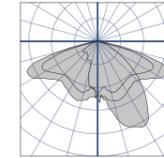


## OPTICAL CONFIGURATIONS

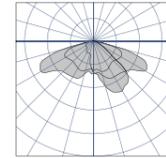
Lyra has 5 optical geometries distributed on three different screens. The available distributions are symmetrical and asymmetrical, types : II, III, IV, V; the luminous flux ranges from 1,500 to 10,500lm

### TRANSPARENT FLAT GLASS

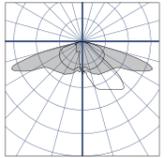
TYPE II - NLG 20



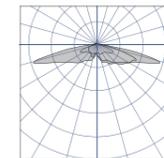
TYPE II - NLG 21



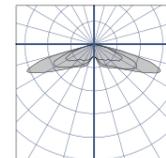
TYPE III - NLG 22



TYPE IV - NLG 24

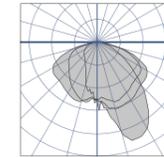


TYPE V - NLG 30

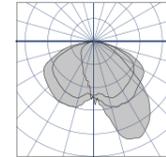


### PRISMATIC FLAT GLASS

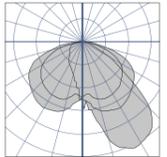
TYPE II - NLG 20



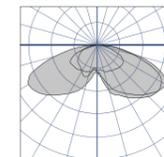
TYPE II - NLG 21



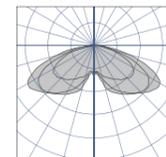
TYPE III - NLG 22



TYPE IV - NLG 24

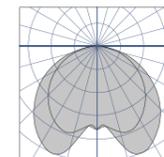


TYPE V - NLG 30



### OPAL-WHITE FLAT GLASS

TYPE V - NLG 30



---

## HIGHLIGHTS

### Main features

- Lyra is a 'Performance' category luminaire.
- Designed in full compliance with the lighting standards, with minimal energy consumption, using LEDs and high performance optical solutions.
- Designed to reduce glare, without compromising the lighting effectiveness.

### Flux sizes

- The main factors in lighting design are system flux and photometry.
- Neri presents products with their flux sizes and photometries, to ensure values and geometries remain constant over time.

### This approach allows:

- Same flux regardless of solution chosen.
- Adoption of best technology on the market.

### Multilayer

Lyra adopts a technology with multilayer lenses:

- Each LED is associated with a lens.
- All lenses are equal and cover the entire area to be illuminated; in case of failure of a single source, there is no loss in the uniformity of illumination on the ground.

### Light emitting area

The glaring effect, typical of the individual point sources, is drastically reduced due to some technical devices:

- Prismatic flat glass
- Screen printing on flat transparent glass
- Large light emitting area



**Neri S.p.A.**  
S.S. Emilia 1622  
47020 Longiano (FC) . Italy  
T +39 0547 652111  
F +39 0547 54074

**Neri France S.à.r.l.**  
3, rue du Colonel Moll  
75017 Paris - France  
T +33 1 42 79 57 43

**Neri North America Inc.**  
1547NW 79<sup>th</sup> Avenue  
Miami, FL 33126, USA  
T +1 786 315 4367  
F +1 786 693 7763

**Neri Lighting India Pvt. Ltd.**  
Plot No 46A,  
4th phase KIADB Industrial Area,  
Malur, Karnataka 563 130  
Ph: +91 81512 00145

**Neri S.p.A. (DMCC Branch)**  
29-29 Reef Tower Cluster O  
JLT – Jumeirah Lake Towers  
P.O. Box: 5003348 · Dubai · UAE  
T +971 4 448 7246  
F +971 4 448 7112

[www.neri.biz](http://www.neri.biz)

