

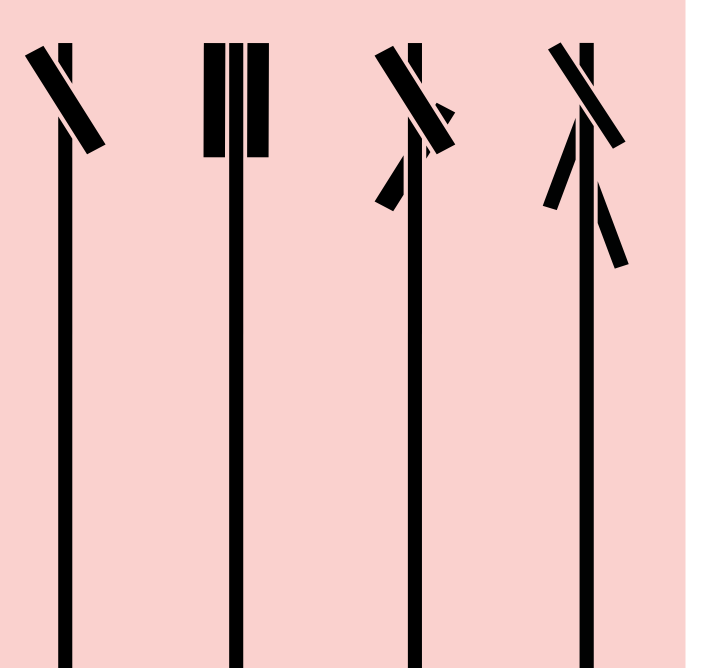
NERI

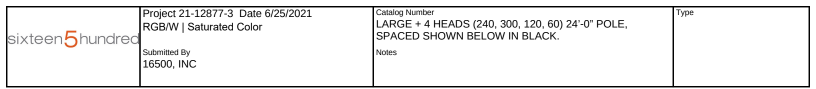
Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Notes

Nebula collection





Nebula is the new Neri urban lighting collection designed in collaboration with American architects, Skidmore, Owings & Merrill (SOM). The collection is composed of a lighting system, illuminating bollard and pathlight.

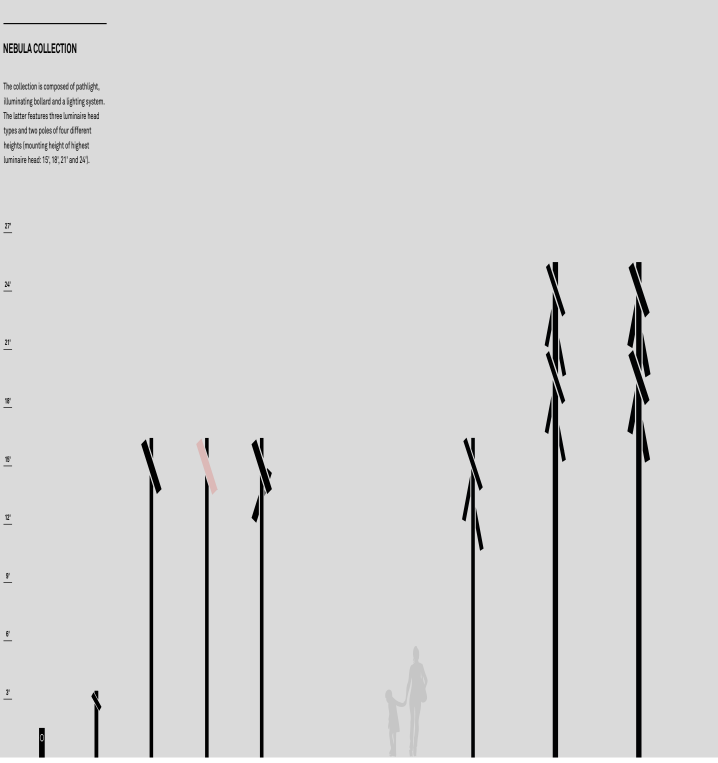


Project 21-12877-3 Date 6/25/2021

Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Туре

RGB/W | Saturated Color Submitted By 16500, INC NEBULA COLLECTION



Nebula Pathlight h 18", Ø 6"

Nebula Bollard h 3' 5", Ø 4"

Nebula Large luminaire head mounting height 15' pole diameter Ø 4"

Nebula Venezia luminaire head mounting height 15' pole diameter Ø 4" Two Nebula Large luminaire heads mounting height 15' pole diameter Ø 4"

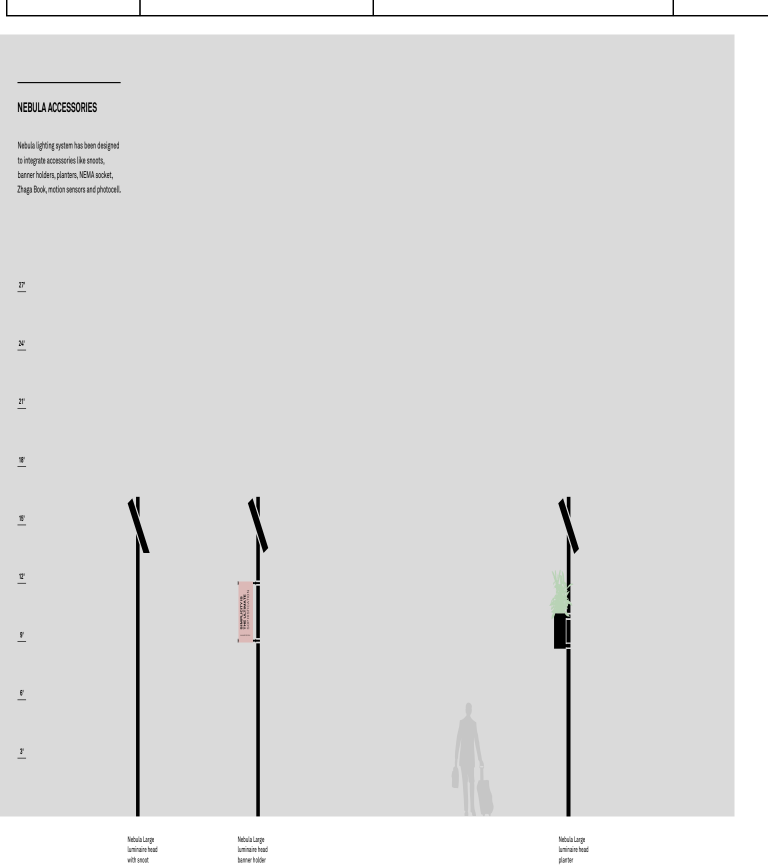
Three Nebula Small luminaire heads mounting height 15' pole diameter Ø 4" Six Nebula Small luminaire heads mounting height 24' pole diameter Ø 6" Six Nebula Large luminaire heads mounting height 24' pole diameter Ø 6" sixteen 5 hundred

Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Notes

Туре



4 Neri-Nebula nerinorthamerica.com

d Color LARGE + 4 HEA

LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Notes





Nebula lighting system provides powerful flexibility for achieving ambitious and efficient lighting plans. Designed to elegantly complement any public space, it blends seamlessly with contemporary as well as historical surroundings.

sixteen5hundred

Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC

Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Notes

CONFIGURING THE SYSTEM STEP BY STEP

Planning with Nebula modular system is easy. Follow our step by step guide to achieve your desired configuration.

1. Luminaire head types

Select luminaire size and decide how many you need for your scheme. Three luminaire head types are available: Nebula Small (S), Nebula Large (L) and Nebula Venezia (V).



Nebula Small luminaire head h 3' 0", Ø 4" see page 16



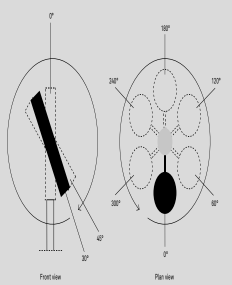
Nebula Large luminaire head h 3' 0", Ø 6" see page 17



decorative, transparent rose tint h 3' 0", Ø 6" see page 18

2. Arrangement

Nebula system luminaire heads can tilt (0°, 30°, 45° or any other angle) and revolve (0° - 120°). Select your preferred tilt and revolving angles.



Туре

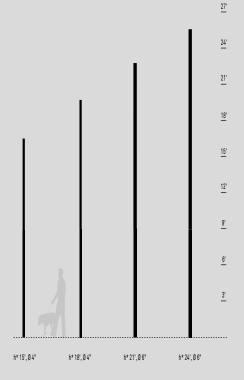
Nebula luminaire heads are composed of two light sources. They can be controlled together or separately. Symmetric and asymmetric distributions as well as beam angles from very narrow (10°) to wide (80°), color temperatures from 2,700K to 4,000K, including Amber and RGBW, are only some of the options to choose from to configure.



3. Pole height and diameter

Choose between four standard pole heights and two pole diameters.

* Mounting height of highest luminaire head.



Submitted By 16500, INC

Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Notes

CONFIGURING THE SYSTEM STEP BY STEP

Different heights can accomodate

the mounting devices designed to

hold luminaires or accessories part

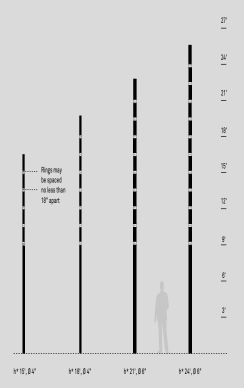
The diagram on the right shows the maximum number of rings per pole. Each ring can accomodate one or two luminaire heads or accessories. Choose the required rings on the specified height and choose type of luminaire head or accessory.

* Mounting height of highest luminaire head.

a different number of rings. Rings are

4. Rings

of the system.



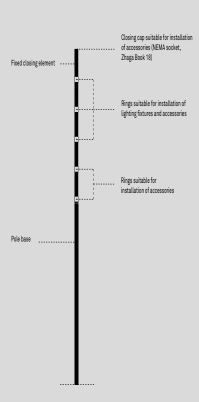
5. Color

Standard finish for the system
is Neri grey. Other system finishes
available are: pure white, white
aluminum, grey aluminum, jet black,
moss green.

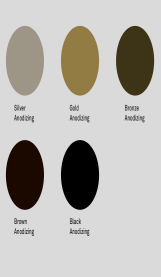


Туре

When positioning luminaire heads and accessories on the pole, the lowest 2 rings may be used only for accesories. The rings above these may be used for luminaire heads or accessories.



Additional finishes are available for luminaire heads: silver, gold, bronze, brown and black anodizing.



Submitted By 16500, INC

Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Note

Туре

Main features

- 3 luminaire head types: Small, Large and Venezia
- Optical package consists of 8 geometries
- Delivered lumens from 350 to 4,500 per light source
- Enclosure protection: IP66 and IK08
- CCT: 2,700K, 3,000K, 3,500K, 4,000K,
 RGBW, Amber (turtle friendly)
- Transparent or prismatic aperture lens
- Surge protection: up to 10kV/10kV

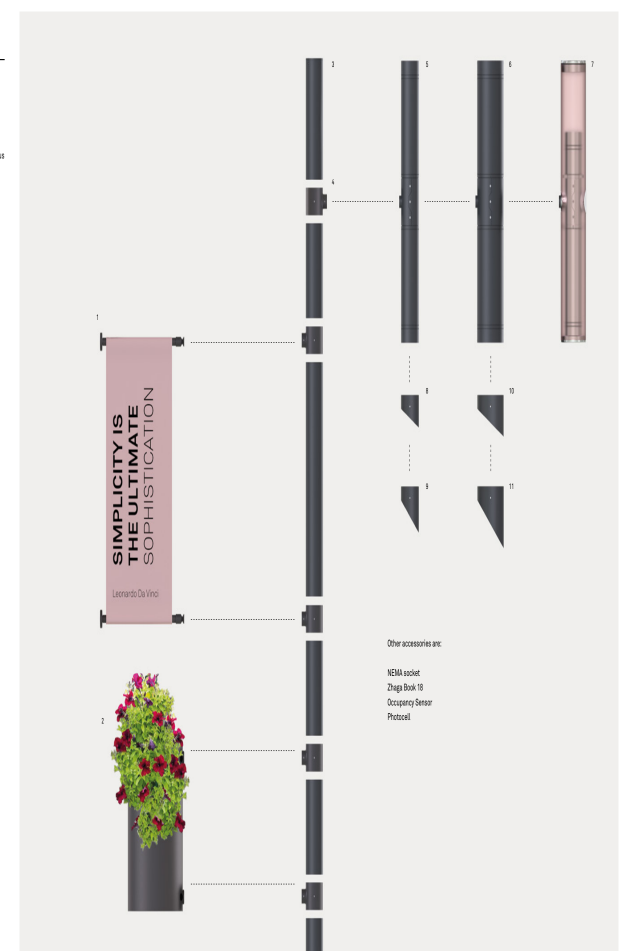


Submitted By 16500, INC

Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK. Туре

NEBULA LIGHTING SYSTEM

With three luminaire heads rotating and tilting, four poles different in height and diameter, multiple distributions, numerous lumen packages, color temperatures, controls and finishes to choose from, Nebula lighting system's modularity and sophisticated look unleashes creativity while providing high performance for a wide range of applications.



1 - banner holder 2 - planter

3 - pole h 18'

4 - ring 5 - Nebula S

6 - Nebula L

7 - Nebula V

8 - snoot small 30°

9 - snoot small 45°

10 - snoot large 30°

11 - snoot large 45°

14 Neri - Nebula

	R
sixteen 5 hundred	
	Sı
	11

ubmitted By 16500, INC Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

NEBULA L

NEBULAS

MAIN TECHNICAL DATA



SUPPLY VOLTAGE 120-277V, 50/60Hz Frequency SURGE PROTECTION Up to 10kV/10kV INTEGRAL POWER SUPPLY

Electronic power supply with

protection against short circuits, overheating and power surges POWER FACTOR CORRECTION

$PFC > \cos \phi \, 0.9$

ENCLOSURE PROTECTION

Water and dust IP66 Suitable for wet locations

Mechanical impacts IK08 COLOR RENDERING INDEX:

> 80 (70 and 90 on demand)

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





PRISMATIC FLAT GLASS TRANSPARENT FLAT GLASS

APERTURE LENS

OPTIC SYSTEM	BEAM ANGLE
TYPEII	
TYPE V	
VERY NARROW SPOT	15°
NARROW SPOT	25°
MEDIUM NARROW SPOT	30°
	35°
MEDIUM FLOOD	60°
MEDIUM WIDE FLOOD	70°
	80°

COLOR TEMPERATURE	
2,700K	
3,000K	
3,500K	
4,000K	
RGBW	
AMRER*	

DELIVERED LUMEN CHOICES	
350lm*	
500lm**	
1,000lm	
1,500lm	
2,500lm	

DRIVER FUNCTION	S		
1-10V			
DALI			
DMX			



* Upon request ** Only available for RGBW

MAIN TECHNICAL DATA



SUPPLY VOLTAGE 120-277V, 50/60Hz Frequency SURGE PROTECTION Up to 10kV/10kV INTEGRAL POWER SUPPLY

Electronic power supply with protection against short circuits, overheating and power surges POWER FACTOR CORRECTION

 $PFC > \cos \phi \, 0.9$ ENCLOSURE PROTECTION Water and dust IP66 Suitable for wet locations

Mechanical impacts IK08 COLOR RENDERING INDEX: > 80 (70 and 90 on demand)

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





APERTURE LENS

PRISMATIC FLAT GLASS TRANSPARENT FLAT GLASS

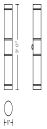
Туре

OPTIC SYSTEM BEAM ANGLE	
TYPE II	
TYPE IV	
TYPEV	
VERY NARROW SPOT	10°
	15°
NARROW SPOT	20°
	25°
MEDIUM NARROW SPOT	35°
MEDIUM WIDE FLOOD	70°

COLOR TEMPERATURE	
2,700K	
3,000K	
3,500K	
4,000K	
RGBW	

700lm*		
1,000lm**		
2,500lm		
3,500lm		
4,500lm		

DRIVER FUNCTIONS	
1-10V	
DALI	
DMX	



AMBER*

* Upon request ** Only available

for RGBW

Submitted By 16500, INC Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

NEBULA V

NEBULA PATHLIGHT

MAIN TECHNICAL DATA



SUPPLY VOLTAGE 120-277V, 50/60Hz Frequency SURGE PROTECTION Up to 10kV/10kV

INTEGRAL POWER SUPPLY Electronic power supply with

protection against short circuits, overheating and power surges

POWER FACTOR CORRECTION $PFC > \cos \phi \, 0.9$

ENCLOSURE PROTECTION

Water and dust IP66 Suitable for wet locations Mechanical impacts IK08 COLOR RENDERING INDEX:

> 80 (70 and 90 on demand)

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





APERTURE LENS

TD A N	ICDV	DEM:	T EI AT	GLASS

OPTIC SYSTEM	BEAM ANGLE		
DECORATIVE LIGHT			
TYPE II			
TYPE V			
MEDIUM NARROW SPOT	30°		
MEDIUM FLOOD	60°		
MEDIUM WIDE FLOOD	70°		
	80°		

COLOR TEMPERATURE

2,700K	
3,000K	
3,500K	
4,000K	

DELIVERED LUMEN CHOICES

1,000lm		
1,500lm		
2,500lm		

DRIVER FUNCTIONS

1-107			
DALI			



MAIN TECHNICAL DATA



SUPPLY VOLTAGE 120-277V, 50/60Hz Frequency SURGE PROTECTION Up to 6kV/6kV

INTEGRAL POWER SUPPLY Electronic power supply with protection against short circuits, overheating and power surges

POWER FACTOR CORRECTION

 $PFC > \cos \phi \, 0.9$ ENCLOSURE PROTECTION

Water and dust IP66 -Suitable for wet locations Mechanical impacts IK08

COLOR RENDERING INDEX: > 80 (70 and 90 on demand)

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



2,700K

COLOR TEMPERATURE

3,000K			
3,500K			
4,000K			
RGRW			

Туре

DELIVERED LUMEN CHOICES

500lm*	
1,000lm**	

DRIVER FUNCTIONS

1-10V			
DALI			
DMX			





^{*} One luminaire head

^{**} Two luminaire heads



Submitted By 16500, INC

Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK.

Туре

NEBULA BOLLARD

MAIN TECHNICAL DATA



SUPPLYVOLTAGE 120-277V, 50/60Hz Frequency SURGE PROTECTION Up to 10kV/10kV

INTEGRAL POWER SUPPLY

Electronic power supply with protection against short circuits, overheating and power surges

POWER FACTOR CORRECTION $PFC > \cos \phi \, 0.9$

ENCLOSURE PROTECTION

Water and dust IP66

Suitable for wet locations Mechanical impacts IK08

COLOR RENDERING INDEX:

> 80 (70 and 90 on demand)

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





APERTURE LENS

PRISMATIC FLAT GLASS	
TRANSPARENT FLAT GLASS	

OPTIC SYSTEM	BEAM ANGLE
TYPE II	
TYPE V	
VERY NARROW SPOT	15°
NARROW SPOT	25°
MEDIUM NARROW SPOT	30°
	35°
MEDIUM FLOOD	60°
MEDIUM WIDE FLOOD	70°
	80°

COLOR TEMPERATURE

DELIVERED LUMEN CHOICES

500lm*	
800lm**	
1,000lm	
1,500lm	
2,500lm	

DRIVER FUNCTIONS

1-10V	
DALI	
DMX	



* Upon request

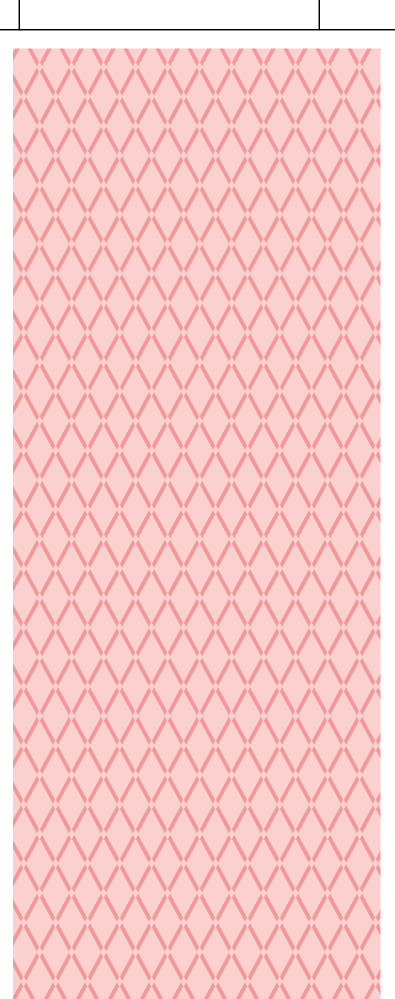


^{**} Only available for RGBW and White Amber options



Submitted By 16500, INC Catalog Number LARGE + 4 HEADS (240, 300, 120, 60) 24'-0" POLE, SPACED SHOWN BELOW IN BLACK. Туре

Votes



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 79th Avenue Miami, FL 33172, USA T +1 786 315 4367 F +1 786 693 7763

Neri Lighting India Pvt. Ltd. 282 Evoma 14 Bhattarahalli • K R Puram Old Madras Road, Bangalore • 560 049 T +91 80 3061 3658

Neri S.p.A. (DMCC Branch) 29-29 Reef Tower Cluster O JLT – Jumeirah Lake Towers P.O. Box: 5003348 · Dubai · UAE T +971 4448 7246 F +971 4448 7112

www.nerinorthamerica.com © March 2020 · Neri S.p.A.

