INDEX

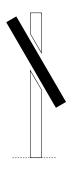
- 1 HOW TO CONFIGURE
- 4 NEBULA POLES
- 8 NEBULA STECH SHEET
- 13 NEBULA L TECH SHEET
- 18 NEBULA V TECH SHEET
- 21 NEBULA BOLLARD TECH SHEET
- 26 CONFIGURATION
- 27 POLES CONFIGURATION
- 32 NEBULA S CONFIGURATION
- 34 NEBULA L CONFIGURATION
- 36 NEBULA V CONFIGURATION
- 37 NEBULA BOLLARD CONFIGURATION

HOW TO CONFIGURE

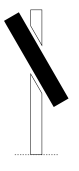
Planning with Nebula modular system is easy. Follow our step by step guide to achieve your desired configuration.

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 900 mm, Ø 105 mm

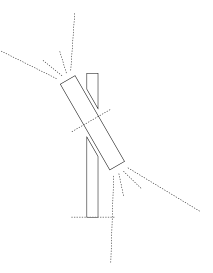


Nebula Large luminaire head h 900 mm, Ø 155 mm



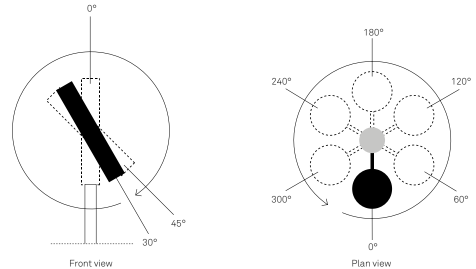
Nebula Venezia luminaire head decorative, transparent rose tint h 916 mm, Ø 150 mm

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.





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

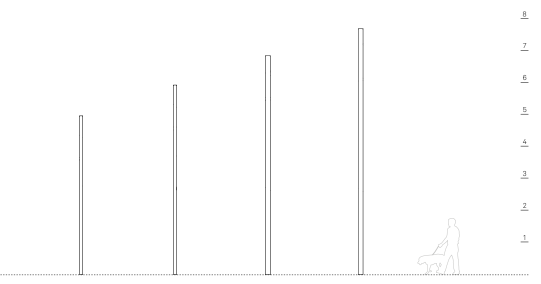


Front view

3. Pole height and diameter

Choose between four standard pole heights and two pole diameters.

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



h 5 m, Ø 102 mm

h 5.9 m, Ø 102 mm

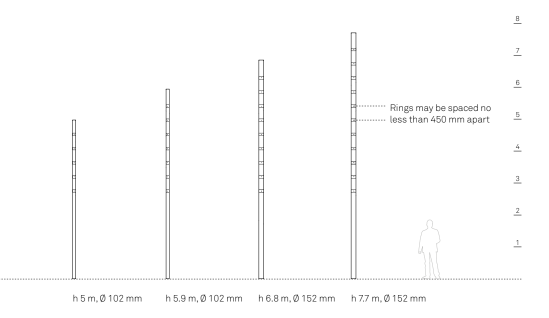
h 6.8 m, Ø 152 mm h 7.7 m, Ø 152 mm

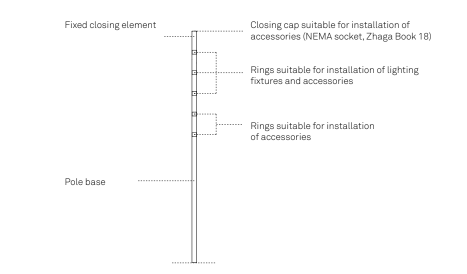
4. Rings

Different heights can accomodate a different number of rings. Rings are the mounting devices designed to hold luminaires or accessories part of the system.

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.

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.





HOW TO CONFIGURE

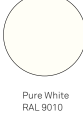
Planning with Nebula modular system is easy. Follow our step by step guide to achieve your desired configuration.

5. Colour

Standard colour for the system is Neri grey. Other colours available are: pure white, white aluminium, grey aluminium, jet black, moss green.



Grey Aluminium RAL 9007





Jet Black RAL 9005



White Aluminium RAL 9006



Moss Green RAL 6005

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





Brown Anodising



Gold Anodising



Black Anodising



Bronze Anodising

NEBULA POLES 5 m

Conformity

CE certified post, in compliance with UNI EN 40-5. Basic Wind Speed: 72 m/sec.

Materials

Steel tubes UNI EN 10219-1, hot galvanized as UNI EN ISO 1461 norm.

Nebula poles

Structural elements

Pole in hot galvanized steel, composed by three tubes welded together:

- (A) Tube diam. 102 x 2805 mm.
- (B) Tube diam. 60 x 2165 mm.
- (C) Tube diam. 42 x 100 mm.
- (D) Square flange.

Standard equipment

- Slot (E) (300 x 50 mm) for installation of terminal board, with or without fuse.
 Hand hole (F) (360 x 80 mm) to close the slot for terminal board with the Neri logo on it.
- Hole Ø 90 mm at the centre of flange for passage of electric cables.
- Terminal for grounding (bushing M10).

Dimensions and weight

- Height max: 5070 mm.
- Height useful: 4970 mm.
- Weight max: 58 kg.

Mounting

- Square Flange (D) 266 x 266 mm (thickness 18 mm), for mounting with 4 anchors bolts to the foundation plinth (anchors and bolts are not supplied).
- We recommend mounting with hidden flange, positioned 100 mm below the final
- pavement level.

Protection of surfaces

Please refer to the specific description of the product painting cycles.

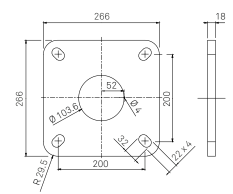
Painting

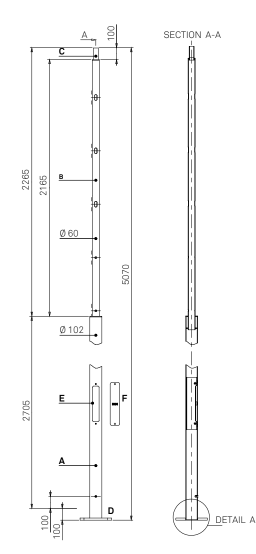
- Powder coating:
- neri grey
- pure white
- white aluminium
- grey aluminium
- jet black
- moss green

Accessories (on demand)

- Flange cover. - IP54 kit for hand hole.

DETAIL A - FLANGE PLAN





Technical sheet Rev. 00 - 2020/03/27

DRAWINGS

NEBULA POLES 5.9 m

Conformity

CE certified post, in compliance with UNI EN 40-5. Basic Wind Speed: 72 m/sec.

Materials

Steel tubes UNI EN 10219-1, hot galvanized as UNI EN ISO 1461 norm.

Nebula poles

Structural elements

Pole in hot galvanized steel, composed by three tubes welded together:

- (A) Tube diam. 102 x 2805 mm.
- (B) Tube diam. 60 x 3065 mm. - (C) Tube diam. 42 x 100 mm.
- (D) Square flange.

Standard equipment

- Slot (E) (300 x 50 mm) for installation of terminal board, with or without fuse. - Hand hole (F) (360 x 80 mm) to close the slot for terminal board with the Neri logo on it.
- Hole Ø 90 mm at the centre of flange for passage of electric cables.
- Terminal for grounding (bushing M10).

Dimensions and weight

- Height max: 5970 mm.
- Height useful: 5870 mm.
- Weight max: 65 kg.

Mounting

- Square Flange (D) 266 x 266 mm (thickness 18 mm), for mounting with 4 anchors bolts to the foundation plinth (anchors and bolts are not supplied).
- We recommend mounting with hidden flange, positioned 100 mm below the final pavement level.

Protection of surfaces

Please refer to the specific description of the product painting cycles.

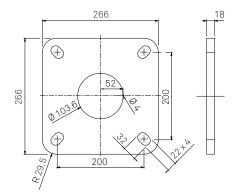
Painting

- Powder coating:
- neri grey
- pure white
- white aluminium
- grey aluminium
- jet black
- moss green

Accessories (on demand)

- Flange cover
- IP54 kit for hand hole.

DETAIL A - FLANGE PLAN



Technical sheet Rev. 00 - 2020/03/27

DRAWINGS

SECTION A-A 100 3165 3065 B 5970 Ø 60 Ø 102 2705 D DETAIL A

NEBULA POLES 6.8 m

Conformity

CE certified post, in compliance with UNI EN 40-5. Basic Wind Speed: 72 m/sec.

Materials

Steel tubes UNI EN 10219-1, hot galvanized as UNI EN ISO 1461 norm.

Nebula poles

Structural elements

Pole in hot galvanized steel, composed by three tubes welded together:

- (A) Tube diam. 152 x 2805 mm. - (B) Tube diam. 102 x 3965 mm.
- (C) Tube diam. 42 x 100 mm.
- (D) Square flange.
- (D) Square italige

Standard equipment

- Slot (E) (500 x 90 mm) for installation of terminal board, with or without fuse.
 Hand hole (F) (560 x 120 mm) to close the slot for terminal board with the Neri logo on it.
- Hole Ø 140 mm at the centre of flange for passage of electric cables.
- Terminal for grounding (bushing M10).

Dimensions and weight

- Height max: 6870 mm.
- Height useful: 6770 mm. - Weight max: 125 kg.

Mounting

- Square Flange (D) 366 x 366 mm (thickness 22 mm), for mounting with 4 anchors bolts to the foundation plinth (anchors and bolts are not supplied).
- We recommend mounting with hidden flange, positioned 100 mm below the final pavement level.

Protection of surfaces

Please refer to the specific description of the product painting cycles.

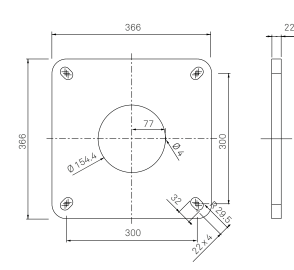
Painting

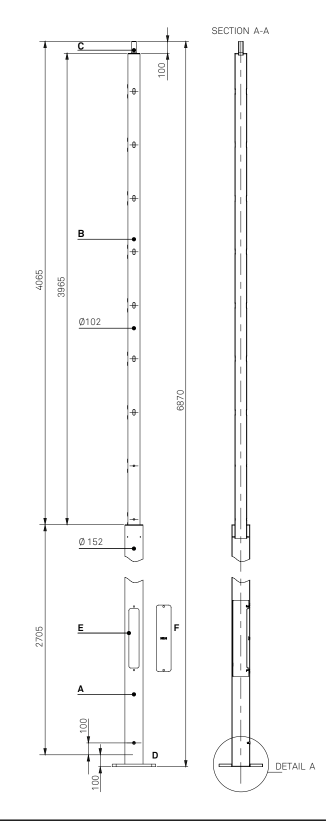
- Powder coating:
- neri grey
- pure white
- white aluminium
- grey aluminium
- jet black - moss green

Accessories (on demand)

- Flange cover.
- IP54 kit for hand hole.

DETAIL A - FLANGE PLAN





DRAWINGS

Technical sheet

Rev. 00 - 2020/03/27

NEBULA POLES 7.7 m

Conformity

CE certified post, in compliance with UNI EN 40-5. Basic Wind Speed: 72 m/sec.

Materials

Steel tubes UNI EN 10219-1, hot galvanized as UNI EN ISO 1461 norm.

Nebula poles

Structural elements

Pole in hot galvanized steel, composed by three tubes welded together:

- (A) Tube diam. 152 x 2805 mm.
- (B) Tube diam. 102 x 4865 mm. - (C) Tube diam. 42 x 100 mm.
- (D) Square flange.

Standard equipment

- Slot (E) (500 x 90 mm) for installation of terminal board, with or without fuse. - Hand hole (F) (560 x 120 mm) to close the slot for terminal board with the Neri logo on it.
- Hole Ø 140 mm at the centre of flange for passage of electric cables.
- Terminal for grounding (bushing M10).

Dimensions and weight

- Height max: 7770 mm.
- Height useful: 7670 mm. - Weight max: 140 kg.

Mounting

- Square Flange (D) 366 x 366 mm (thickness 22 mm), for mounting with 4 anchors bolts to the foundation plinth (anchors and bolts are not supplied).
- We recommend mounting with hidden flange, positioned 100 mm below the final pavement level.

Protection of surfaces

Please refer to the specific description of the product painting cycles.

Painting

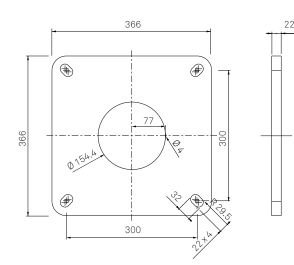
- Powder coating:
- neri grey
- pure white
- white aluminium
- grey aluminium - jet black
- moss green

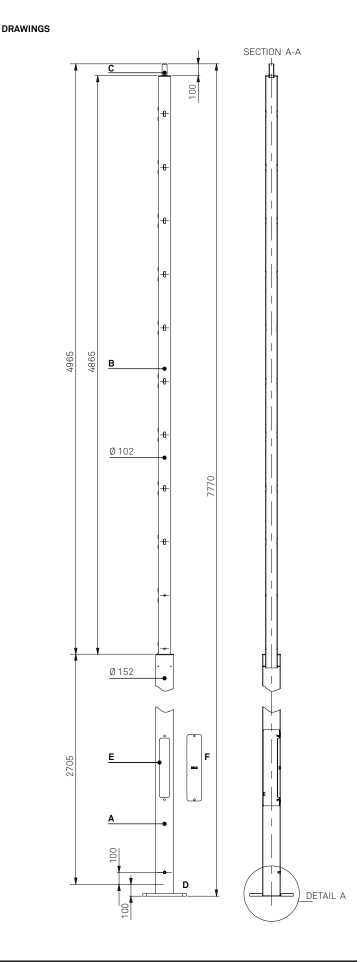
Accessories (on demand)

- Flange cover

- IP54 kit for hand hole.

DETAIL A - FLANGE PLAN





DESCRIPTION

Compliance

- ENEC safety mark (pending).

- n compliance with EN 60598-1; EN 60598-2-3; EN 62031; EN 55015 EMC;

EN 61547 EMC; EN 61000-3-2/3; IEC/TR 62778.

Dimensions

Height	Width	Length	Weight	IP	IK	Area (S)	
900 mm	105 mm	105 mm	8 Kg	66	08	0.09 m ²	

Nebula S

Electrical characteristics

Voltage	Frequency	$\textbf{Cos}\phi$	Insulation class	Operative Temp.
220-240V	50/60Hz	>0.9	CLII	-35°C/+25°C

- Insulation Class I on demand.

Fixing

- Fixing by two headless screws M6 lock nuts with stainless steel.
- Central frame with a tilting system of ± 45°.

Materials

- Extruded aluminium.
- Galvanized steel.
- Extra clear transparent or prismatic tempered flat glass.

- Stainless steel fasteners.

Structure - Main components

- External frame in extruded aluminum. - Shield in extra-clear transparent or prismatic tempered glass with impact
- resistance IK 08 (EN 62262). - Integrated heat sink in aluminium.
- Wiring plate in galvanized steel sheet. - Osmotic valve to balance internal/external pressure.
- Dedicated space for surge protection devices or remote control systems.

Electrical features

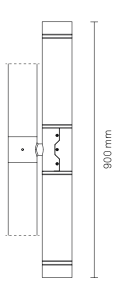
- Electronic power supply with protection against short circuits, overheating and power surges.
- Input power cable with PG13.5 cable gland (Ø 6 12 mm).
- Standard surge protection for differential/common mode 10kV/10kV (CL I, CL II).

Operations and maintenance

- Please refer to the installation and maintenance manual of the product.
- It is responsibility of the installer the correct installation and electric connection
- in accordance with applicable regulations.

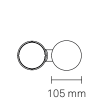
Finish

- Powder coating or anodising.
- Powder coating:
- Neri grey
- Pure white
- White aluminium
- Grey aluminium
- Jet black
- Moss green
- Anodising:
- Silver anodising
- Gold anodising
- Bronze anodising
- Brown anodising
- Black anodising
- Information about paint steps used on this product in specific technical sheet.









Property of Neri S.p.A. - Any use and reproduction for personal purposes is prohibited. Company shall reserve the right at any time to modify the specification or features without notice.

8

Technical sheet Rev. 00 - 2020/03/27

DRAWINGS

Æ (E

Fixing: Side entry

Screen: Prismatic Version: ST

PHOTOMETRIC CURVES

Type II

Technical sheet

Rev. 00 - 2020/03/27

NEBULA S - ST

Prismatic flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution	Screen	LOR	IES Class
Туре II	Prismatic	100%	Full Cutoff
Туре V	Prismatic	100%	Full Cutoff

Nebula S

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			2,700K				
System*	System*			LED module			
lm tot	W tot	lm/W	n LED	mA	W		
1,000	15.00	67	3	340	11.2		
Colour Tei	mperature		3,000K				
System*			LED mod	ule			
lm tot	W tot	lm/W	n LED	mA	w		
1,000	14.5	69	3	300	10.4		
Colour Tei	mperature		3,500K				
System*			LED module				
lm tot	W tot	lm/W	n LED	mA	w		
1,000	14.5	69	3	300	10.4		
Colour Temperature		4,000K					
System*		LED module					
lm tot	W tot	lm/W	n LED	mA	w		
1,000	14.0	71	3	270	9.8		

 \star The energy values in the table refer to LED module + driver.

- LED type: XHP50.2 Cree.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 100,000 h L90B10.

Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.
 Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 1,5m from source.

- Photobiological risk (EN62471): class RG0 at 2 m from source.

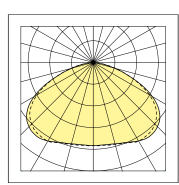
DRIVER FUNCTIONS

1-10V (Analogic control)		
DALI (Digital control)		

- NFC programmable electronic power supply with self-diagnostic functions.

- Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.







Type V

Nebula S

Screen: Trasparent Version: PR

PHOTOMETRIC CURVES

35° Medium narrow spot

Technical sheet Rev. 00 - 2020/03/27

60° Medium flood

NEBULA S - PR

Trasparent flat glass - COB LED (Reflector, Silicone).

NERI

Lighting distribution	Screen	LOR	IES Class
35° Medium narrow spot	Transparent	100%	Full Cutoff
60° Medium flood	Transparent	100%	Full Cutoff
70° Medium wide flood	Transparent	100%	Full Cutoff
80° Medium wide flood	Transparent	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Polycarbonate reflector.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature System*			2,700K			
			LED modu			
lm tot	W tot	lm/W	n LED	mA	W	
1,500	14.1	106	1	365	11,7	
2,500	24.2	103	1	625	20,6	

Colour Temperature			3,000K			
System*			LED module			
lm tot	W tot	lm/W	n LED	mA	W	
1,500	14.0	107	1	360	11,6	
2,500	23.9	105	1	610	20,3	

Colour Temperature		3,500K	3,500K			
System*			LED modu	ule		
lm tot	W tot	lm/W	n LED	mA	w	
1,500	14.0	107	1	360	11,6	
2,500	23.9	105	1	610	20,3	

Colour Temperature			4,000K			
System*			LED module			
lm tot	W tot	lm/W	n LED	mA	w	
1,500	12.7	119	1	330	10,5	
2,500	21.8	115	1	565	18,5	

* The energy values in the table refer to LED module + driver.

- LED type: C08.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

- Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.

- Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 3m from source.

- Photobiological risk (EN62471): class RG0 at 4 m.

DRIVER FUNCTIONS

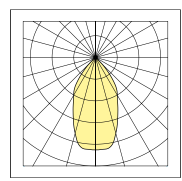
1-10V (Analogic control)

DALI (Digital control)

- NFC programmable electronic power supply with self-diagnostic functions. - Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II)

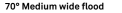
and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.

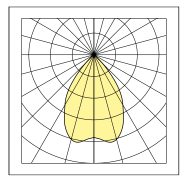


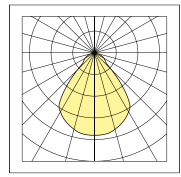


80° Medium wide flood



Property of Neri S.p.A. - Any use and reproduction for personal purposes is prohibited. Company shall reserve the right at any time to modify the specification or features without notice. 10





Nebula S

Screen: Trasparent

Version: RGBW

Technical sheet Rev. 00 - 2020/03/27

NEBULA S - RGBW

Trasparent flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution	Screen	LOR	IES Class
15° Very narrow spot	Transparent	100%	Full Cutoff
25° Narrow spot	Transparent	100%	Full Cutoff
35° Medium narrow spot	Transparent	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature System*			RGBW LED module			
Red	333 (R)	623	3	700	4.5	
Green	289 (G)	517	3	700	6.0	
Blu	89 (B)	455	3	700	6.0	
White	500 (W)	warm	3	700	6.0	

* The energy values in the table refer to LED module.

- LED type: XM-L Color.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

DRIVER FUNCTIONS

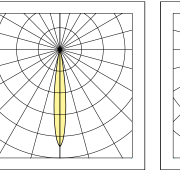
DMX

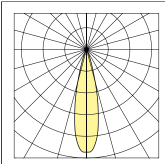
- NFC programmable electronic power supply with self-diagnostic functions. - Standard surge protection for differential/common mode 2kV/2kV (CL I, CL II)
- and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

PHOTOMETRIC CURVES

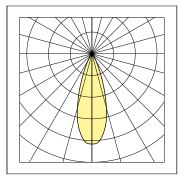
15° Very narrow spot

25° Narrow spot





35° Medium narrow spot





PHOTOMETRIC CURVES

Type II

Technical sheet

Rev. 00 - 2020/03/27

NEBULAS-A

Prismatic flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution Screen LOR IES Class Prismatic 100% Full Cutoff Type II Type V Prismatic 100% Full Cutoff

Nebula S

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

- Minimum installation height: 3m. - Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			Amber			
System*			LED modu	ule		
Colour	lm tot	λ (nm)	n LED	mA	W	
Amber	350	598	12	700	18	

* The energy values in the table refer to LED module + driver.

- LED type: XB-D Color.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 50,000 h L80B50.

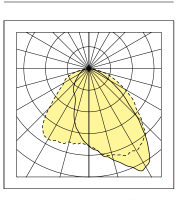
DRIVER FUNCTIONS

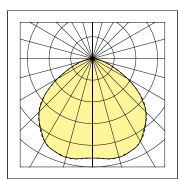
1-10V (Analogic control)	
DALI (Digital control)	

- NFC programmable electronic power supply with self-diagnostic functions.

- Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.







Screen: Prismatic

Version: A

Property of Neri S.p.A. - Any use and reproduction for personal purposes is prohibited. Company shall reserve the right at any time to modify the specification or features without notice.

Type V

Fixing: Side entry

DRAWINGS

Æ (E

Technical sheet Rev. 00 - 2020/03/27

DESCRIPTION

Compliance

- ENEC safety mark (pending).

- n compliance with EN 60598-1; EN 60598-2-3; EN 62031; EN 55015 EMC;

EN 61547 EMC; EN 61000-3-2/3; IEC/TR 62778.

Dimensions

Height	Width	Length	Weight	IP	IK	Area (S)
900 mm	105 mm	155 mm	12 Kg	66	08	0.14 m ²

Nebula L

Electrical characteristics

Voltage	Frequency	Cos φ	Insulation class	Operative Temp.
220-240V	50/60Hz	>0.9	CLIID	-35°C/+25°C

- Insulation Class I on demand.

Fixing

- Fixing by two headless screws M6 lock nuts with stainless steel.
- Central frame with a tilting system of ± 45°.

Materials

- Extruded aluminium.
- Galvanized steel.
- Extra clear transparent or prismatic tempered flat glass. - Stainless steel fasteners.

Structure – Main components

- External frame in extruded aluminum.
 Shield in extra-clear transparent or prismatic tempered glass with impact
- resistance IK 08 (EN 62262).
- Integrated heat sink in aluminium.Wiring plate in galvanized steel sheet.
- Osmotic valve to balance internal/external pressure.
- Dedicated space for surge protection devices or remote control systems.

Electrical features

- Electronic power supply with protection against short circuits, overheating and power surges.
- Input power cable with PG13.5 cable gland (Ø 6 12 mm).
- Standard surge protection for differential/common mode 10kV/10kV (CL I, CL II).

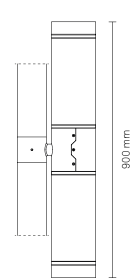
Operations and maintenance

- Please refer to the installation and maintenance manual of the product.
- It is responsibility of the installer the correct installation and electric connection in accordance with applicable regulations.

Finish

- Powder coating or anodising.
- Powder coating:
- Neri grey
- Pure white
- White aluminum
- Grey aluminum
- Jet black - Moss green
- Anodising:
- Silver anodising
- Gold anodising
- Bronze anodising
- Brown anodising
- Black anodising
- Information about paint steps used on this product in specific technical sheet.







Nebula L

Screen: Prismatic Version: ST

PHOTOMETRIC CURVES

Type II

Technical sheet

Rev. 00 - 2020/03/27

NEBULA L - ST

Prismatic flat glass - COB LED (Single Lens, Silicone).

NERI

Screen	LOR	IES Class
Prismatic	100%	Full Cutoff
Prismatic	100%	Full Cutoff
Prismatic	100%	Full Cutoff
	Prismatic Prismatic	Prismatic 100% Prismatic 100%

- LOR: optical efficiency appliance due to the physical shielding.

- Silicone single lens.

- High efficiency reflector in aluminun for flux recovery and glare reduction.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			2,700K				
System*			LED modu	ıle			
lm tot	W tot	lm/W	n LED	mA	W		
2,500	25.2	99	1	640	20,7		
3,500	36.1	97	1	920	30,3		
4,500	47.1	96	1	1250	40,5		

Colour Temperature			3,000K			
System*			LED modu	ule		
lm tot	W tot	lm/W	n LED	mA	W	
2,500	24.6	101	1	615	20.2	
3,500	35.1	100	1	895	29.5	
4,500	45.8	98	1	1175	39.4	

Colour Temperature			3,500K				
System*			LED mod	ule			
lm tot	W tot	lm/W	n LED	mA	W		
2,500	24.6	101	1	615	20.2		
3,500	35.1	100	1	895	29.5		
4,500	45.8	98	1	1175	39.4		

Colour Temperature			4,000K				
System*			LED mod	ule			
lm tot	W tot	lm/W	n LED	mA	w		
2,500	22.8	110	1	580	18.7		
3,500	32.4	108	1	830	27.2		
4,500	42.7	105	1	1100	36.7		

* The energy values in the table refer to LED module + driver.

- LED type: COB.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.
 Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 2.78m from source.

- Photobiological risk (EN62471): class RG0.

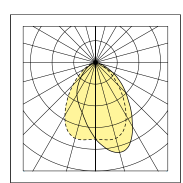
DRIVER FUNCTIONS

1-10V ((Analogic	control)

DALI (Digital control)

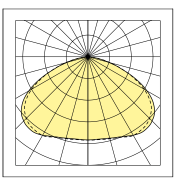
NFC programmable electronic power supply with self-diagnostic functions.
 Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.





Type V





Nebula L

Screen: Trasparent

PHOTOMETRIC CURVES

10° Very narrow spot

Version: PR

Technical sheet Rev. 00 - 2020/03/27

20° Narrow spot

NEBULA L - PR

Trasparent flat glass - COB LED (Reflector, Silicone).

NERI

Lighting distribution	Screen	LOR	IES Class
10° Very narrow spot	Transparent	100%	Full Cutoff
20° Narrow spot	Transparent	100%	Full Cutoff
35° Medium narrow spot	Transparent	100%	Full Cutoff
70° Medium wide flood	Transparent	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Reflector in polycarbonate.

- High efficiency reflector in plastic material for flux recovery and glare reduction.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			2,700K			
System*			LED modu	ıle		
lm tot	W tot	lm/W	n LED	mA	W	
2,500	25.1	100	1	625	20.6	
3,500	36.2	97	1	900	30.4	
4,500	47.7	94	1	1185	41.0	

System*	mperature		3,000K LED modu	مار	
lm tot	W tot	lm/W	n LED	mA	w
2,500	24.8	101	1	610	20.3
3,500	35.4	99	1	875	29.7
4,500	46.2	97	1	1150	39.7

Colour lemperature			3,500K			
System*			LED module			
lm tot	W tot	lm/W	n LED	mA	W	
2,500	24.8	101	1	610	20.3	
3,500	35.4	99	1	875	29.7	
4,500	46.2	97	1	1150	39.7	

4,000K **Colour Temperature** System* LED module lm tot W tot lm/W n LED mΑ w 2,500 22.6 111 1 565 18.5 3,500 32.5 108 1 815 27.3 4,500 43.0 105 1080 37.0 1

* The energy values in the table refer to LED module + driver.

- LED type: COB.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.
 Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 2.78m from source.

- Photobiological risk (EN62471): class RG0.

DRIVER FUNCTIONS

1-10V (Analogic control)

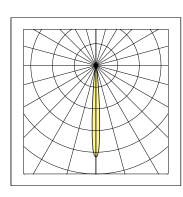
DALI (Digital control)

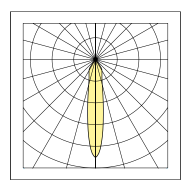
- NFC programmable electronic power supply with self-diagnostic functions.

- Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II)

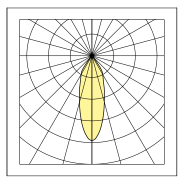
and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

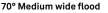
Estimated Duration B10 to 100,000 h.

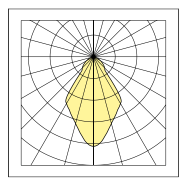




35° Medium narrow spot









Nebula L

Screen: Trasparent

Version: RGBW

Technical sheet Rev. 00 - 2020/03/27

NEBULA L - RGBW

Trasparent flat glass - High Power LED (Single Lens, PMMA).

NERI

arent 100%	Full Cutoff
arent 100%	Full Cutoff
arent 100%	Full Cutoff
	arent 100%

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

- High efficiency reflector in aluminum for flux recovery and glare reduction.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			RGBW				
System*			LED module				
Colour	lm tot	λ (nm)	n LED	mA	W		
Red	666 (R)	623	6	700	9.0		
Green	578 (G)	517	6	700	12		
Blu	178 (B)	455	6	700	12		
White	1,000 (W)	warm	6	700	12		

* The energy values in the table refer to LED module.

- LED type: XM-L Color.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

DRIVER FUNCTIONS

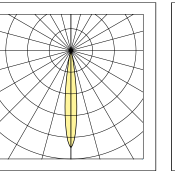
DMX

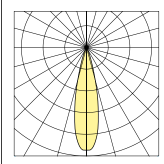
 NFC programmable electronic power supply with self-diagnostic functions.
 Standard surge protection for differential/common mode 2kV/2kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

PHOTOMETRIC CURVES

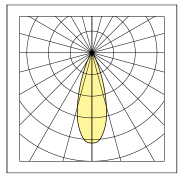
15° Very narrow spot

25° Narrow spot





35° Medium narrow spot





Screen: Prismatic

PHOTOMETRIC CURVES

Version: A

Type II

Technical sheet

Type V

Rev. 00 - 2020/03/27

NEBULA L - A

Prismatic flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution	Screen	LOR	IES Class
Туре II	Prismatic	100%	Full Cutoff
Туре V	Prismatic	100%	Full Cutoff

Nebula L

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

High efficiency reflector in aluminum for flux recovery and glare reduction.
 Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			Amber			
System*			LED module			
Colour	lm tot	λ (nm)	n LED	mA	w	
Amber	700	598	24	700	35	

* The energy values in the table refer to LED module.

- LED type: XB-D Color.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 50,000 h L80B50.

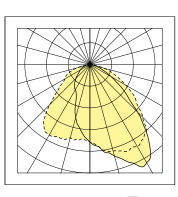
DRIVER FUNCTIONS

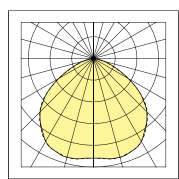
1-10V (Analogic control)

DALI (Digital control)

 NFC programmable electronic power supply with self-diagnostic functions.
 Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.









Æ (E

Nebula V

Fixing: Side entry

Technical sheet Rev. 00 - 2020/03/27

DESCRIPTION

Compliance

- ENEC safety mark (pending). - n compliance with EN 60598-1; EN 60598-2-3; EN 62031; EN 55015 EMC; EN 61547 EMC; EN 61000-3-2/3; IEC/TR 62778.

Dimensions

Height	Width	Length	Weight	IP	IK	Area (S)
916 mm	150 mm	150 mm	7 Kg	66	08	0.14 m ²

Electrical characteristics

Voltage	Frequency	Cos ϕ	Insulation class	Operative Temp.
220-240V	50/60Hz	>0.9	CLIID	-35°C/+25°C

- Insulation Class I on demand.

Fixing

- Fixing by two headless screws M6 lock nuts with stainless steel.
- Central frame with a tilting system of ± 45°.

Materials

- Extruded aluminium.
- Galvanized steel.
- Extra clear transparent or prismatic tempered flat glass.
- Stainless steel fasteners.
- Polycarbonate.

Structure - Main components

- External frame in extruded aluminum.
- Shield in extra-clear transparent or prismatic tempered glass with impact
- resistance IK 08 (EN 62262).
- Integrated heat sink in aluminium. - Wiring plate in galvanized steel sheet.
- Osmotic valve to balance internal/external pressure.
- Dedicated space for surge protection devices or remote control systems.
- Decorative reflector cap in aluminum.

Electrical features

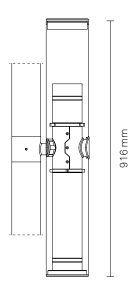
- Electronic power supply with protection against short circuits, overheating and power surges.
- Input power cable with PG13.5 cable gland (Ø 6 12 mm).
- Standard surge protection for differential/common mode 10kV/10kV (CL I, CL II).

Operations and maintenance

- Please refer to the installation and maintenance manual of the product.
- It is responsibility of the installer the correct installation and electric connection in accordance with applicable regulations.









Screen: Prismatic

Version: ST

Type II

PHOTOMETRIC CURVES

Technical sheet Rev. 00 - 2020/03/27

Type V

NEBULA V - ST

Prismatic flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution	Screen	LOR	IES Class
Туре II	Prismatic	100%	Full Cutoff
Туре V	Prismatic	100%	Full Cutoff

Nebula V

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Te	mperature		2,700K			
System*			LED mod	ule		
lm tot	W tot	lm/W	n LED	mA	W	
1,000	15.00	67	3	340	11.2	
Colour Temperature			3,000K			
 System*			LED mod	ule		
lm tot	W tot	lm/W	n LED	mA	w	
1,000	14.5	69	3	300	10.4	
Colour Temperature			3,500K			
System*			LED mod	ule		
lm tot	W tot	lm/W	n LED	mA	W	
1,000	14.5	69	3	300	10.4	
Colour Te	mperature		4,000K			
System*			LED module			
lm tot	W tot	lm/W	n LED	mA	w	
1,000	14.0	71	3	270	9.8	

 \star The energy values in the table refer to LED module + driver.

- LED type: XHP50.2 Cree.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 100,000 h L90B10.

Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.
 Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 1,5m from source.

- Photobiological risk (EN62471): class RG0 at 2 m from source.

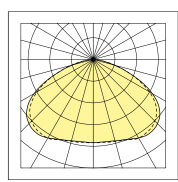
DRIVER FUNCTIONS

1-10V (Analogic control)		
DALI (Digital control)		

- NFC programmable electronic power supply with self-diagnostic functions.

- Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.



Nebula V

Screen: Trasparent Version: PR

PHOTOMETRIC CURVES

30° Medium narrow spot

Technical sheet Rev. 00 - 2020/03/27

NEBULA V - PR

Trasparent flat glass - COB LED (Reflector, Silicone).

NERI

Lighting distribution	Screen	LOR	IES Class
35° Medium narrow spot	Transparent	100%	Full Cutoff
60° Medium flood	Transparent	100%	Full Cutoff
70° Medium wide flood	Transparent	100%	Full Cutoff
80° Medium wide flood	Transparent	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Polycarbonate reflector.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			2,700K				
System*			LED modu	ule			
lm tot	W tot	lm/W	n LED	mA	W		
1,500	14.1	106	1	365	11,7		
2,500	24.2	103	1	625	20,6		

Colour Temperature			3,000K	3,000K			
System*			LED module				
lm tot	W tot	lm/W	n LED	mA	w		
1,500	14.0	107	1	360	11,6		
2,500	23.9	105	1	610	20,3		

Colour Temperature		3,500K				
System*			LED modu	LED module		
lm tot	W tot	lm/W	n LED	mA	W	
1,500	14.0	107	1	360	11,6	
2,500	23.9	105	1	610	20,3	

Colour Temperature			4,000K				
System*			LED module				
lm tot	W tot	lm/W	n LED	mA	W		
1,500	12.7	119	1	330	10,5		
2,500	21.8	115	1	565	18,5		

* The energy values in the table refer to LED module + driver.

- LED type: C08.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.

- Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 3m from source.

- Photobiological risk (EN62471): class RG0 at 4 m.

DRIVER FUNCTIONS

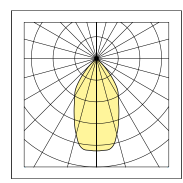
1-10V (Analogic control)

DALI (Digital control)

- NFC programmable electronic power supply with self-diagnostic functions. - Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II)

and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

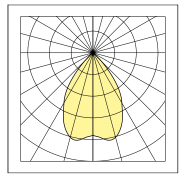
- Estimated Duration B10 to 100,000 h.

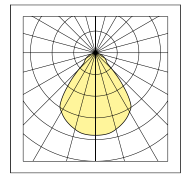




70° Medium wide flood

80° Medium wide flood





60° Medium flood

Nebula Bollard

Fixing: Side entry

DRAWINGS

Æ (E

Technical sheet Rev. 00 - 2020/03/27

DESCRIPTION

Compliance

- ENEC safety mark (pending). - n compliance with EN 60598-1; EN 60598-2-3; EN 62031; EN 55015 EMC; EN 61547 EMC; EN 61000-3-2/3; IEC/TR 62778.

Dimensions

Height	Width	Length	Weight	IP	IK	Area (S)	
1061 mm	105 mm	230 mm	13 Kg	66	08	0.15 m ²	

Electrical characteristics

Voltage	Frequency	Cos ϕ	Insulation class	Operative Temp.
220-240V	50/60Hz	>0.9	CLIID	-35°C/+25°C

- Insulation Class I on demand.

Fixing

- Central frame with a tilting system of ± 45°.

Materials

- Extruded aluminium.
- Galvanized steel.
- Extra clear transparent or prismatic tempered flat glass.
- Stainless steel fasteners.

Structure - Main components

- External frame and body in extruded aluminum.
- Shield in extra-clear transparent or prismatic tempered glass with impact
- resistance IK 08 (EN 62262).
- Integrated heat sink in aluminium.
- Wiring plate in galvanized steel sheet. - Dedicated space for surge protection devices or remote control systems.
- **Electrical features**
- Electronic power supply with protection against short circuits, overheating and power surges.
- Input power cable with exiting H05RN-F cord.
- Standard surge protection for differential/common mode 10kV/10kV (CL I, CL II).

Operations and maintenance

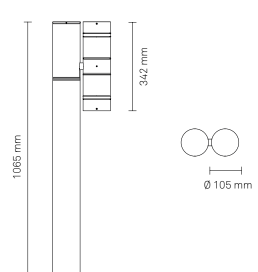
- Please refer to the installation and maintenance manual of the product.
- It is responsibility of the installer the correct installation and electric connection
- in accordance with applicable regulations.

Finish

- Powder coating or anodising.
- Powder coating:
- Neri grey
- Pure white
- White aluminum - Grey aluminum
- Jet black
- Moss green
- Anodising:
- Silver anodising
- Gold anodising
- Bronze anodising
- Brown anodising
- Black anodising
- Information about paint steps used on this product in specific technical sheet.







Screen: Prismatic

PHOTOMETRIC CURVES

Version: ST

Type II

Technical sheet

Rev. 00 - 2020/03/27

NEBULA BOLLARD - ST

Prismatic flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution	Screen	LOR	IES Class
Туре II	Prismatic	100%	Full Cutoff
Туре V	Prismatic	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			2,700K			
System*			LED module			
lm tot	W tot	lm/W	n LED	mA	W	
1,000	15.00	67	3	340	11.2	
Colour Tei	Colour Temperature					
System*			LED modu	ule		
lm tot	W tot	lm/W	n LED	mA	w	
1,000	14.5	69	3	300	10.4	
Colour Tei	mperature		3,500K			
System*			LED module			
lm tot	W tot	lm/W	n LED	mA	W	
1,000	14.5	69	3	300	10.4	
Colour Te	mperature		4,000K			
System*			LED mod	ule		
lm tot	W tot	lm/W	n LED	mA	w	
1,000	14.0	71	3	270	9.8	

 \star The energy values in the table refer to LED module + driver.

- LED type: XHP50.2 Cree.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 100,000 h L90B10.

Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.
 Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 1,5m from source.

- Photobiological risk (EN62471): class RG0 at 2 m from source.

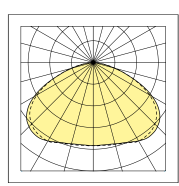
DRIVER FUNCTIONS

1-10V (Analogic control)		
DALI (Digital control)		

- NFC programmable electronic power supply with self-diagnostic functions.

- Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.







Property of Neri S.p.A. - Any use and reproduction for personal purposes is prohibited. Company shall reserve the right at any time to modify the specification or features without notice.

Type V

Screen: Trasparent Version: PR

PHOTOMETRIC CURVES

30° Medium narrow spot

Technical sheet Rev. 00 - 2020/03/27

NEBULA BOLLARD - PR

Trasparent flat glass - COB LED (Reflector, Silicone).

NERI

Lighting distribution	Screen	LOR	IES Class
35° Medium narrow spot	Transparent	100%	Full Cutoff
60° Medium flood	Transparent	100%	Full Cutoff
70° Medium wide flood	Transparent	100%	Full Cutoff
80° Medium wide flood	Transparent	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Polycarbonate reflector.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Temperature			2,700K				
System*			LED modu	ule			
lm tot	W tot	lm/W	n LED	mA	W		
1,500	14.1	106	1	365	11,7		
2,500	24.2	103	1	625	20,6		

Colour Ter	mperature		3,000K	3,000K				
System*			LED modu	LED module				
lm tot	W tot	lm/W	n LED	mA	w			
1,500	14.0	107	1	360	11,6			
2,500	23.9	105	1	610	20,3			

Colour Temperature			3,500K				
		LED modu	LED module				
W tot	lm/W	n LED	mA	W			
14.0	107	1	360	11,6			
23.9	105	1	610	20,3			
	W tot 14.0	W tot lm/W 14.0 107	LED mode W tot Im/W n LED 14.0 107 1	LED module W tot Im/W n LED mA 14.0 107 1 360	LED module W tot Im/W n LED mA W 14.0 107 1 360 11,6		

Colour Te	mperature		4,000K	4,000K				
System*			LED modu	LED module				
lm tot	W tot	lm/W	n LED	mA	W			
1,500	12.7	119	1	330	10,5			
2,500	21.8	115	1	565	18,5			

* The energy values in the table refer to LED module + driver.

- LED type: C08.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

- Colour Rendering Index: CRI > 80 within the 5 ellipses of Mac Adam.

- Photobiological risk (IEC/TR 62778): class RG1 to class RG2 at 3m from source.

- Photobiological risk (EN62471): class RG0 at 4 m.

DRIVER FUNCTIONS

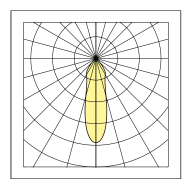
1-10V (Analogic control)

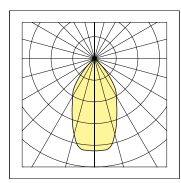
DALI (Digital control)

- NFC programmable electronic power supply with self-diagnostic functions. - Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II)

and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

- Estimated Duration B10 to 100,000 h.

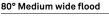


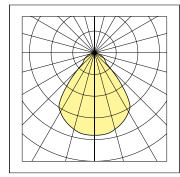


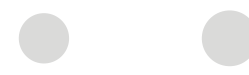




70° Medium wide flood









60° Medium flood

Screen: Trasparent

Version: RGBW

Technical sheet Rev. 00 - 2020/03/27

NEBULA BOLLARD - RGBW

Trasparent flat glass - High Power LED (Single Lens, PMMA).

NERI

Screen	LOR	IES Class
Transparent	100%	Full Cutoff
Transparent	100%	Full Cutoff
Transparent	100%	Full Cutoff
	Transparent Transparent	ScreenLORTransparent100%Transparent100%Transparent100%

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lens in PMMA.
- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Ter	nperature		RGBW			
System*		LED module				
Colour	lm tot	λ (nm)	n LED	mA	W	
Red	333 (R)	623	3	700	4.5	
Green	289 (G)	517	3	700	6.0	
Blu	89 (B)	455	3	700	6.0	
White	500 (W)	warm	3	700	6.0	

* The energy values in the table refer to LED module.

- LED type: XM-L Color.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

- Estimated life: 80,000 h L80B10.

DRIVER FUNCTIONS

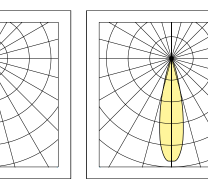
DMX

- NFC programmable electronic power supply with self-diagnostic functions.
- Standard surge protection for differential/common mode 2kV/2kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).

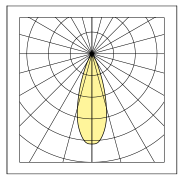
PHOTOMETRIC CURVES

15° Very narrow spot

25° Narrow spot



35° Medium narrow spot





Screen: Prismatic

Version: A + W

PHOTOMETRIC CURVES

Type II

Technical sheet

Rev. 00 - 2020/03/27

NEBULA BOLLARD - A + W

Prismatic flat glass - High Power LED (Single Lens, PMMA).

NERI

Lighting distribution	Screen	LOR	IES Class
Туре II	Prismatic	100%	Full Cutoff
Туре V	Prismatic	100%	Full Cutoff

- LOR: optical efficiency appliance due to the physical shielding.

- Refractive lenses in PMMA.

- Minimum installation height: 3m.

- Max installation height: over 15m.

LUMINOUS FLUX

Colour Ter	nperature		Amber +	Amber + White				
System*			LED module					
Colour	lm tot	λ (nm)	n LED	mA	w			
Amber	180	598	6	700	11			
White	800	Warm	6	700	15			

* The energy values in the table refer to LED module + driver.

- LED type: XB-D.

- Power LEDs module on printed circuit board with metal core plate.

- Internal heat sink in cast aluminium.

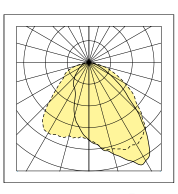
- Estimated life: 50,000 h L80B20.

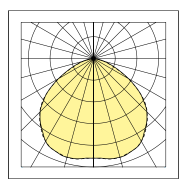
DRIVER FUNCTIONS

1-10V (Analogic control)
DALI (Digital control)

- NFC programmable electronic power supply with self-diagnostic functions.

 - SStandard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CL I, CL II) in presence of additional protections (on demand).
 - Estimated Duration B10 to 100,000 h.









Type IV

CONFIGURATION FORMS

THE FOLLOWING PAGES ARE FORMS TO FILL IN TO CONFIGURE NEBULA SYSTEM AND BOLLARD AND REQUEST A QUOTE.

LAMP POST CONFIGURATION EXAMPLE

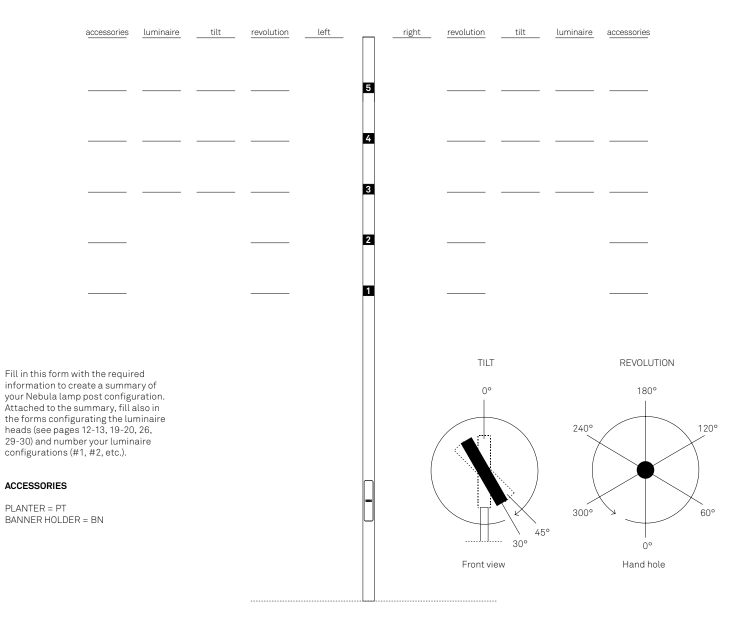
POLE COLOUR _____NERI GREY

NERI

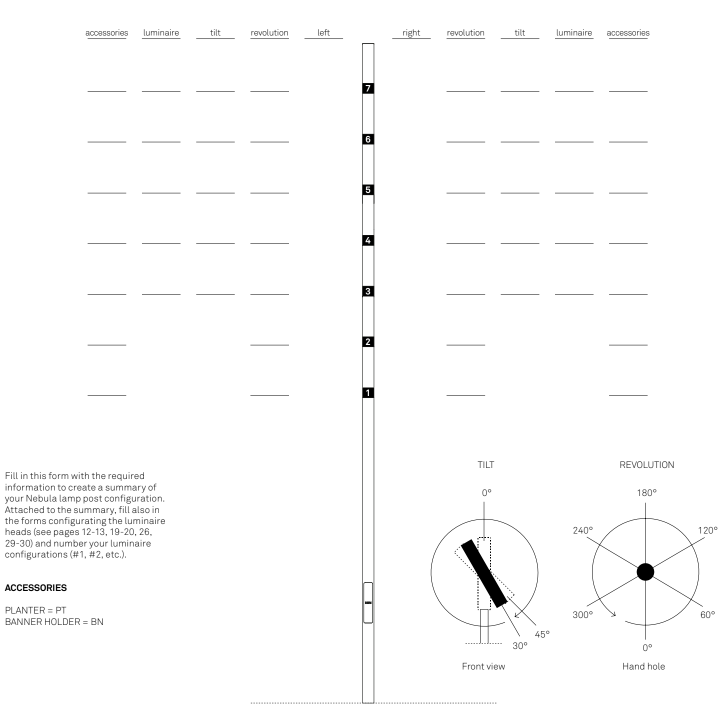
	accessories	luminaire	tilt	revolution	left		right	revolution	tilt	luminaire	accessories	
				EMPTY		11		120	30	#15		
		#15	30	60		10		EMPTY				
				EMPTY		9		120	30	<u>#15</u>		
			30	60		8		EMPTY				
				EMPTY		7		120	30	#15		
			30	60		6		EMPTY				
				EMPTY		5		EMPTY				
				EMPTY		4		EMPTY				
				EMPTY		3		120			BN	
				EMPTY		2		EMPTY				
	PL			60		1		EMPTY				
								TILT 0°			REVOLUT 180°	
ACCESSORIES PLANTER = PT BANNER HOLDER	R = BN					-			450	240°		120°
								Front vie	W		Hand ho	le

POLE COLOUR

NERI



POLE COLOUR



NERI

29

POLE COLOUR

NERI

	accessories	luminaire	tilt	revolution	left		right	revolution	tilt	luminaire	accessories
						9					
						8					
						7					
						6					
						5					
						4					
						3					
						2					
						1					
Fill in this form w information to cr your Nebula lamp Attached to the s the forms configu heads (see pages 29-30) and numb configurations (# ACCESSORIES PLANTER = PT BANNER HOLDEF	eate a summa o post configu summary, fill a urating the lu is 12-13, 19-20 ver your lumin t1, #2, etc.).	ary of uration.				-		TILT 0° 0° Front vie	30°	240°	REVOLUTION 180° 120° 120° 60° 0° Hand hole

POLE COLOUR

NERI

accessories luminaire	tiltrevolution	left	rightrevolution	ilt luminaire accessories
		611		
		10		
		9		
		8		
		7		
		6		
		5		
		3		
		2		
		1		
Fill in this form with the required information to create a summary of your Nebula lamp post configuration. Attached to the summary, fill also in the forms configurating the luminaire heads (see pages 12-13, 19-20, 26, 29-30) and number your luminaire configurations (#1, #2, etc.).				REVOLUTION 180° 240° 120°
ACCESSORIES PLANTER = PT BANNER HOLDER = BN		-	Front view	300° 60° 0° Go° Hand hole

Fixing: Side entry

configuration form

Luminaire head

Nebula S

NERI

NEBULA S

Nebula Small luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.



NEBULA S CONFIGURATION # _ LUMINAIRE HEAD DOWN LIGHT

Luminaire configuration number to be also written in the lamp post configuration page.

□ NEBULA S - EMPTY

NEBULA S - ST HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
Type II	□2,700K	□1,000	□1-10V	□ Prismatic flat glass
□ Туре V	□3,000K		DALI	
	□3,500K			
	□4,000K			

INEBULAS-PR COB LED (REFLECTOR, PC)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□30° Medium narrow spot	□2,700K	□1,500	□1-10V	□ Transparent flat glass
□60° Medium flood	□3,000K	□2,500	DALI	
□70° Medium wide flood	□3,500K			
□80° Medium wide flood	□4,000K			

□ NEBULA S - RGBW HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□15 ° Very narrow spot	RGBW	🗆 333 lm (R)	DMX	□ Transparent flat glass
□25° Narrow spot		🗆 289 lm (G)		
□35° Medium narrow spot		🗆 89 lm (B)		
		🗆 500 lm (W)		

🗆 NEBULA S - A

HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□Amber	🗆 350 lm (A)	□1-10V	□ Prismatic flat glass
□ Type V			DALI	

□ NEBULA S - GLARE SHIELD

□glare shield 30° □glare shield 45°

□ NEBULA S - COLOUR

Screen sh	ape
-----------	-----

ST

PR

RGBW А

Transparent flat glass

> Prismatic flat glass

Neri grey Silver anodising Pure white Gold anodising White aluminium Bronze anodising Grey aluminium Brown anodising Jet black Black anodising Moss green Silver anodising	Powder coating	Anodising
White aluminium Bronze anodising Grey aluminium Brown anodising Jet black Black anodising	□ Neri grey	□ Silver anodising
Grey aluminium Brown anodising Jet black Black anodising	□ Pure white	□ Gold anodising
□Jet black □Black anodising	□White aluminium	□ Bronze anodising
	□Grey aluminium	□Brown anodising
□ Moss green	□Jet black	Black anodising
	□ Moss green	

Nebula S

NEBULA S

Nebula Small luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.



NEBULA S LUMINAIRE HEAD UP LIGHT

ST

PR

RGBW

А

Screen shape

Transparent flat Glass

Prismatic flat Glass Fixing: Side entry

Luminaire head configuration form

NEBULA S CONFIGURATION # _ LUMINAIRE HEAD DOWN LIGHT Luminaire configuration number to be also written in the lamp post configuration page.

□ NEBULA S - EMPTY

□ NEBULA S - ST HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
Туре II	□2,700K	□1,000	□1-10V	□ Prismatic flat glass
🗆 Туре V	□3,000K		DALI	
	□3,500K			
	□4,000K			

□ NEBULA S - PR COB LED (REFLECTOR, PC)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□30° Medium narrow spot	□2,700K	□1,500	□1-10V	□ Transparent flat glass
□60° Medium flood	□3,000K	□2,500	DALI	
□70° Medium wide flood	□3,500K			
□80° Medium wide flood	□4,000K			

□ NEBULA S - RGBW HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
15 ° Very narrow spot	RGBW	🗆 333 lm (R)	DMX	□ Transparent flat glass
□25° Narrow spot		🗆 289 lm (G)		
□35° Medium narrow spot		🗆 89 lm (B)		
		🗆 500 lm (W)		

NEBULAS-A H

HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□Amber	🗆 350 lm (A)	🗆 1-10V	□ Prismatic flat glass
□ Туре V			DALI	

□ NEBULA S - GLARE SHIELD

□glare shield 30° □glare shield 45°

□ NEBULA S - COLOUR

Powder coating	Anodising
□ Neri grey	□ Silver anodising
□ Pure white	□ Gold anodising
□ White aluminium	□ Bronze anodising
□Grey aluminium	□ Brown anodising
□Jet black	□ Black anodising
□ Moss green	

Property of Neri S.p.A. - Any use and reproduction for personal purposes is prohibited. Company shall reserve the right at any time to modify the specification or features without notice.

Nebula L

NEBULA L

Nebula Large luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.



Fixing: Side entry

Luminaire head configuration form

NEBULA L CONFIGURATION # _ LUMINAIRE HEAD DOWN LIGHT

Luminaire configuration number to be also written in the lamp post configuration page.

NEBULA L - EMPTY

NEBULA L - ST COB LED (SINGLE LENS, SILICONE)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□2,700K	□2,500	□1-10V	□ Prismatic flat glass
□ Туре IV	□3,000K	□3,500	DALI	
□ Туре V	□3,500K	□4,500		
	□4,000K			

COB LED (REFLECTOR, PC) NEBULA L - PR

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ 10° Very narrow spot	□2,700K	□2,500	□1-10V	□ Transparent flat glass
□ 20° Narrow spot	□3,000K	□3,500	DALI	
□35° Medium narrow spot	□3,500K	□4,500		
□70° Medium wide flood	□4,000K			

□ NEBULA L - RGBW HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□15 ° Very narrow spot	RGBW	🗆 666 lm (R)	DMX	□ Transparent flat glass
□ 25° Narrow spot		🗆 578 lm (G)		
□35° Medium narrow spot		🗆 178 lm (B)		
		🗆 1,000 lm (W)		

🗆 NEBULA L - A

HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□Amber	🗆 700 lm (A)	□1-10V	□ Prismatic flat glass
□ Type V			DALI	

NEBULA L - GLARE SHIELD

□glare shield 30° □glare shield 45°

NEBULA L - COLOUR

Screen shape

ST

PR

А

Transparent flat glass

> Prismatic flat glass

Powder coating	Anodising
□ Neri grey	□ Silver anodising
□ Pure white	□Gold anodising
□White aluminium	□ Bronze anodising
□Grey aluminium	□ Brown anodising
□Jet black	□ Black anodising
□ Moss green	

Nebula L

NEBULA L

Nebula Large luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.



NEBULA L LUMINAIRE HEAD UP LIGHT

ST

PR

RGBW

А

Screen shape

Transparent flat Glass

Prismatic flat Glass Fixing: Side entry

Luminaire head configuration form

NEBULA L CONFIGURATION # _ LUMINAIRE HEAD UP LIGHT Luminaire configuration number to be also written in the lamp post configuration page.

NEBULA L - EMPTY

□ NEBULA L - ST COB LED (SINGLE LENS, SILICONE)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□2,700K	□2,500	□1-10V	□ Prismatic flat glass
□ Туре IV	□3,000K	□3,500	DALI	
□ Туре V	□3,500K	□4,500		
	□4,000K			

□ NEBULA L - PR COB LED (REFLECTOR, PC)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□10° Very narrow spot	□2,700K	□2,500	□1-10V	□ Transparent flat glass
□20° Narrow spot	□3,000K	□3,500	DALI	
□35° Medium narrow spot	□3,500K	□4,500		
□70° Medium wide flood	□4,000K			

□ NEBULA L - RGBW HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□15 ° Very narrow spot	RGBW	🗆 666 lm (R)	DMX	□ Transparent flat glass
□ 25° Narrow spot		🗆 578 lm (G)		
□35° Medium narrow spot		🗆 178 lm (B)		
		🗆 1,000 lm (W)		

🗆 NEBULA L - A

HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□Amber	🗆 700 lm (A)	□1-10V	□ Prismatic flat glass
□ Туре V			DALI	

NEBULA L - GLARE SHIELD

□glare shield 30° □glare shield 45°

NEBULA L - COLOUR

Powder coating	Anodising	
□ Neri grey	□Silver anodising	
□ Pure white	□ Gold anodising	
□White aluminium	□ Bronze anodising	
□Grey aluminium	Brown anodising	
□Jet black	□ Black anodising	
□ Moss green		

NEBULA V

Nebula Venice luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.



Fixing: Side entry

Luminaire head configuration form

NEBULA V CONFIGURATION # _ LUMINAIRE HEAD DOWN LIGHT

Luminaire configuration number to be also written in the lamp post configuration page.

🗆 NEBULA V - ST HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	CCT	Lumen output	Driver function	Screen shape
Туре II	□2,700K	□1,000	□1-10V	□ Prismatic flat glass
□ Туре V	□3,000K		DALI	
	□3,500K			
	□4,000K			

🗆 NEBULA V - PR COB LED (REFLECTOR, PC)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□30° Medium narrow spot	□2,700K	□1,500	□1-10V	□ Transparent flat glass
□60° Medium flood	□3,000K	□2,500	DALI	
□70° Medium wide flood	□3,500K			
□80° Medium wide flood	□4,000K			

DOWN

Nebula V

NEBULA V LUMINAIRE HEAD DOWN LIGHT

> ST PR

Transparent flat glass

> Prismatic flat Glass

Fixing: Side entry

configuration form

Luminaire head

Nebula Bollard NERI

NEBULA BOLLARD

Nebula Bollard luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.

NEBULA BOLLARD CONFIGURATION # _ LUMINAIRE HEAD DOWN LIGHT

Luminaire configuration number to be also written in the lamp post configuration page.

□ NEBULA BOLLARD - EMPTY

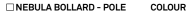
🗆 NEBULA BOLLARD - ST	HIGH POWER LED (SINGLE LENS, PMMA)			
Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	□2,700K	□ 1,000	□1-10V	□ Prismatic flat glass
🗆 Туре V	□3,000K		🗆 DALI	
	□3,500K			
	□4,000K			

NEBULA BOLLARD - A + W HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
□ Туре II	Amber +	🗆 180 lm (A)	□1-10V	□ Prismatic flat glass
□ Туре V	White	🗆 800 lm (W)	DALI	

NEBULA BOLLARD - LUMINAIRE HEAD COLOUR

Powder coating	Anodising
□ Neri grey	□Silver anodising
□ Pure white	□Gold anodising
□White aluminium	Bronze anodising
□Grey aluminium	□Brown anodising
□Jet black	□Black anodising
□ Moss green	



Powder coating	Anodising
□ Neri grey	□Silver anodising
□ Pure white	□Gold anodising
□ White aluminium	□Bronze anodising
□Grey aluminium	□ Brown anodising
□Jet black	Black anodising
□ Moss green	



Fixing: Side entry

Luminaire head configuration form

Nebula Bollard

NERI

NEBULA BOLLARD

Nebula Bollard luminaire head consists of two sources. Each source can be independently configured. The overview below lists available options.

NEBULA BOLLARD CONFIGURATION # _ LUMINAIRE HEAD DOWN LIGHT

Luminaire configuration number to be also written in the lamp post configuration page.

NEBULA BOLLARD - EMPTY

NEBULA BOLLARD - PR	COB LE	D (REFLECTOR, PC)		
Optic system	CCT	Lumen output	Driver function	Screen shape
□ 30° Medium narrow spot	□2,700K	□1,500	□1-10V	□ Transparent flat glass
□60° Medium flood	□3,000K	□2,500	DALI	
□70° Medium wide flood	□3,500K			
□80° Medium wide flood	□4,000K			

NEBULA BOLLARD - RGBW HIGH POWER LED (SINGLE LENS, PMMA)

Optic system	ССТ	Lumen output	Driver function	Screen shape
<u> </u>		•		•
□15 ° Very narrow spot	RGBW	🗆 333 lm (R)	DMX	□ Transparent flat glass
□ 25° Narrow spot		🗆 289 lm (G)		
□35° Medium narrow spot	🗆 89 lm (B)			
		🗆 500 lm (W)		

NEBULA BOLLARD - LUMINAIRE HEAD COLOUR

Powder coating	Anodising
□ Neri grey	□ Silver anodising
□ Pure white	□Gold anodising
□ White aluminium	□ Bronze anodising
□Grey aluminium	□Brown anodising
□Jet black	□ Black anodising
□ Moss green	

NEBULA BOLLARD - POLE COLOUR

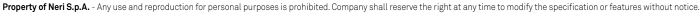
Powder coating	Anodising		
🗆 Neri grey	□Silver anodising		
□ Pure white	□Gold anodising		
□ White aluminium	□ Bronze anodising		
□Grey aluminium	□Brown anodising		
□Jet black	Black anodising		
□ Moss green			





Prismatic flat Glass

PR



38