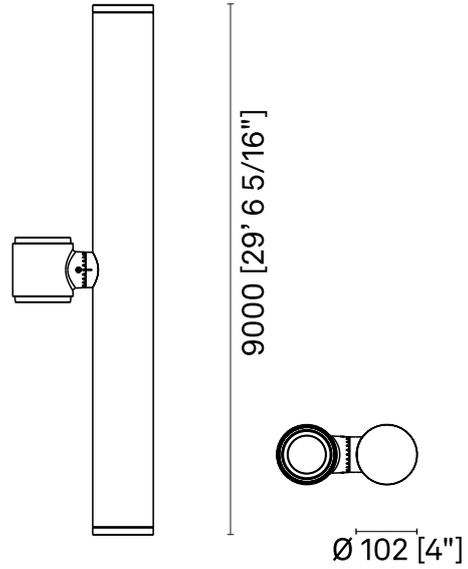


## Nebula S | Luminaire



### Ordering Information / Guide

Example: **LUNEBS0-N-D66-827-L015-ST-V1-F06-M2-CN0**

Optique	Ra+K	Luminous flux	Screen finish	Power supply	Driver Function	ISO Class	Finish
<b>D67</b> Wide flood	<b>827</b> Ra80 2700 K	<b>L015</b> 1500 lm	<b>ST</b> Transparent	<b>V1</b> 220V-240V	<b>F06</b> DALI+CLO	<b>M2</b> Class II	<b>CN0</b> Grey [Neri] Textured
<b>D68</b> Very wide flood	<b>830</b> Ra80 3000 K	<b>L025</b> 2500 lm	<b>SP</b> Prismatic		<b>F14</b> NVL6H+CLO		
<b>D66</b> Flood	<b>840</b> Ra80 4000 K						
<b>D02</b> Type II							
<b>D10</b> Type IV							
<b>D65</b> Type VR							

Generated code: **LUNEBS0 - N** - \_ \_ \_ \_ \_

## Nebula S | Luminaire

### SOURCE

Standard Deviation Colour Matching  $\leq 3$

### ELECTRICAL CHARACTERISTICS

Cable length 9 m

### INSTALLATION

Joint with tilt adjustment.

Infinite adjustment possible without intermediate steps.

Fastening via four M8 stainless steel grub screws with locknuts.

### WARNINGS

Luminaire designed for disposal/recycling at end-of-life.

Replaceable (LED only) light source by a professional.

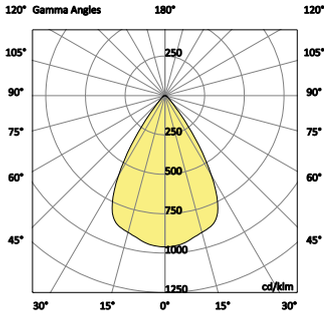
Replaceable control gear by a professional.

Protection of surfaces: please refer to the specification on painting procedures of the materials.

## Nebula S | Luminaire

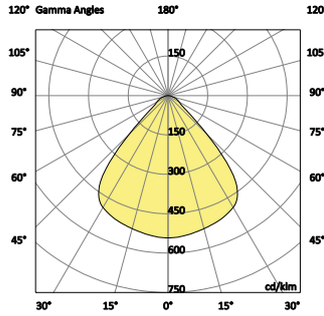
### Wide flood

Transparent



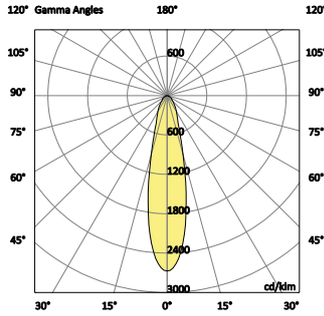
### Very wide flood

Transparent



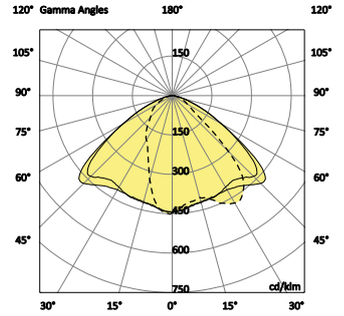
### Flood

Transparent



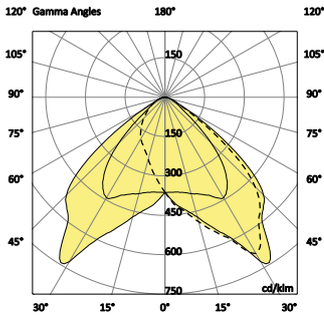
### Type II

Prismatic



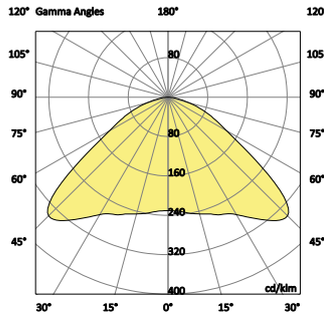
### Type IV

Prismatic



### Type VR

Prismatic



## Nebula S | Luminaire

Luminous Flux	Nominal CCT	W	lm/W	n° led	Optic	Screen	BUG		
							1	0	0
1500 lm	2700 K	14.2	106	1	Flood	Transparent	1	0	0
1500 lm	2700 K	14.2	106	1	Wide flood	Transparent	2	0	0
1500 lm	2700 K	14.2	106	1	Very wide flood	Transparent	1	0	0
1500 lm	2700 K	14.9	101	1	Type II	Prismatic	1	0	0
1500 lm	2700 K	14.9	101	1	Type IV	Prismatic	1	0	0
1500 lm	2700 K	14.9	101	1	Type VR	Prismatic	1	1	0
1500 lm	3000 K	14.6	103	1	Type II	Prismatic	1	0	0
1500 lm	3000 K	14.6	103	1	Type IV	Prismatic	1	0	0
1500 lm	3000 K	14.6	103	1	Type VR	Prismatic	1	1	0
1500 lm	3000 K	13.9	108	1	Flood	Transparent	1	0	0
1500 lm	3000 K	13.9	108	1	Wide flood	Transparent	2	0	0
1500 lm	3000 K	13.9	108	1	Very wide flood	Transparent	1	0	0
1500 lm	4000 K	14.4	104	1	Type II	Prismatic	1	0	0
1500 lm	4000 K	14.4	104	1	Type IV	Prismatic	1	0	0
1500 lm	4000 K	14.4	104	1	Type VR	Prismatic	1	1	0
1500 lm	4000 K	13.8	109	1	Flood	Transparent	1	0	0
1500 lm	4000 K	13.8	109	1	Wide flood	Transparent	2	0	0
1500 lm	4000 K	13.8	109	1	Very wide flood	Transparent	1	0	0
2500 lm	2700 K	26.3	95	1	Type II	Prismatic	1	0	1
2500 lm	2700 K	26.3	95	1	Type IV	Prismatic	1	0	0
2500 lm	2700 K	26.3	95	1	Type VR	Prismatic	1	1	1
2500 lm	2700 K	24.7	101	1	Flood	Transparent	2	0	0
2500 lm	2700 K	24.7	101	1	Wide flood	Transparent	2	0	0
2500 lm	2700 K	24.7	101	1	Very wide flood	Transparent	2	0	0
2500 lm	3000 K	25.7	97	1	Type II	Prismatic	1	0	1
2500 lm	3000 K	25.7	97	1	Type IV	Prismatic	1	0	0
2500 lm	3000 K	25.7	97	1	Type VR	Prismatic	1	1	1
2500 lm	3000 K	25.6	98	1	Type II	Prismatic	1	0	1
2500 lm	3000 K	24.1	104	1	Flood	Transparent	2	0	0
2500 lm	3000 K	24.1	104	1	Wide flood	Transparent	2	0	0
2500 lm	3000 K	24.1	104	1	Very wide flood	Transparent	2	0	0
2500 lm	4000 K	25.3	99	1	Type II	Prismatic	1	0	1
2500 lm	4000 K	25.3	99	1	Type IV	Prismatic	1	0	0
2500 lm	4000 K	25.3	99	1	Type VR	Prismatic	1	1	1
2500 lm	4000 K	23.8	105	1	Flood	Transparent	2	0	0
2500 lm	4000 K	23.8	105	1	Wide flood	Transparent	2	0	0
2500 lm	4000 K	23.8	105	1	Very wide flood	Transparent	2	0	0