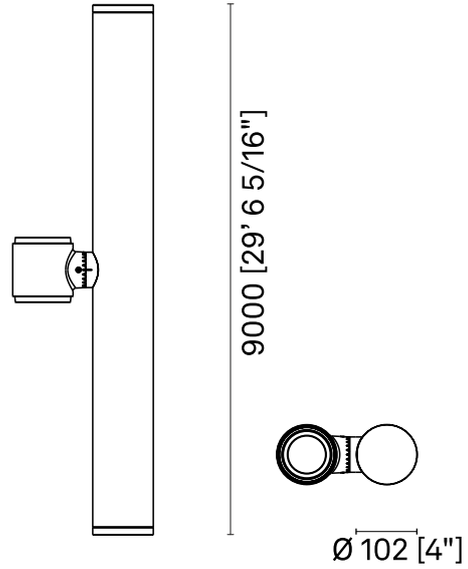


Nebula S | Luminaire



Ordering Information / Guide

Example: **LUNEBS0-U-D66-827-L015-ST-V0-F35-MU-CNO**

Optique	Ra+K	Luminous flux	Screen finish	Power supply	Driver Function	ISO Class	Finish
D67 Wide flood	827 Ra80 2700 K	L015 1500 lm	ST Transparent	V0 120V-277V	F35 0-10V+CLO	MU UL	CNO Grey [Neri] Textured
D68 Very wide flood	830 Ra80 3000 K	L025 2500 lm	SP Prismatic				
D66 Flood	840 Ra80 4000 K						
D02 T2							
D10 T4							
D65 T5 round							

Generated code: **LUNEBS0 - U** - _ _ _ _ _

Nebula S | Luminaire

SOURCE

Standard Deviation Colour Matching ≤3

ELECTRICAL CHARACTERISTICS

Cable length 29.528 ft

Cable type 5GAWG18 SJTW

INSTALLATION

Tilt-adjustable joint.

Continuous adjustment with no fixed steps.

Secured by four M8 stainless steel set screws with locknuts.

WARNINGS

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

Replaceable (LED only) light source by a professional.

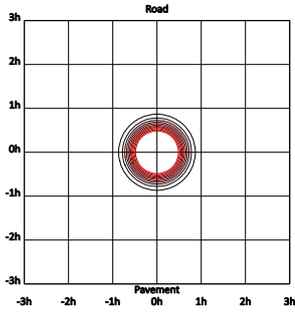
Replaceable control gear by a professional.

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

Nebula S | Luminaire

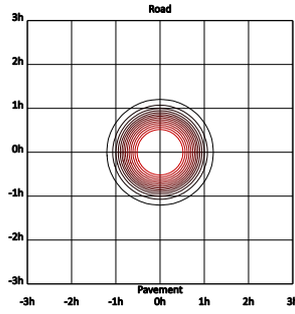
Wide flood

Transparent



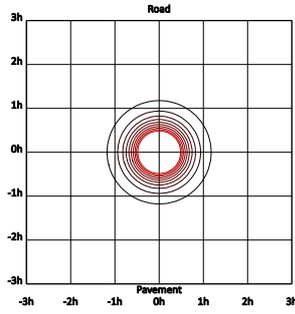
Very wide flood

Transparent



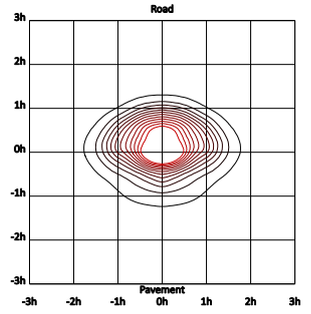
Flood

Transparent



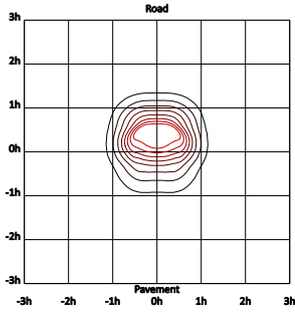
T2

Prismatic



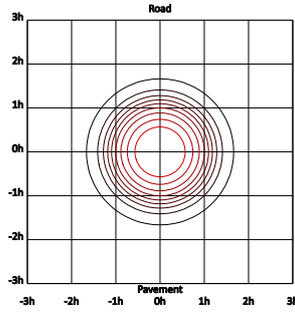
T4

Prismatic



T5 round

Prismatic



Nebula S | Luminaire

Luminous Flux	Nominal CCT	W	lm/W	n° led	Optic	Screen	BUG		
							1	0	0
1500 lm	2700 K	13.2	114	1	Flood	Transparent	1	0	0
1500 lm	2700 K	13.2	114	1	Wide flood	Transparent	2	0	0
1500 lm	2700 K	13.9	108	1	T2	Prismatic	1	0	0
1500 lm	2700 K	13.9	108	1	T4	Prismatic	1	0	0
1500 lm	2700 K	13.9	108	1	T5 round	Prismatic	1	1	0
1500 lm	2700 K	13.1	115	1	Very wide flood	Transparent	1	0	0
1500 lm	3000 K	13.5	111	1	T2	Prismatic	1	0	0
1500 lm	3000 K	13.5	111	1	T4	Prismatic	1	0	0
1500 lm	3000 K	13.7	109	1	T5 round	Prismatic	1	1	0
1500 lm	3000 K	12.9	116	1	Flood	Transparent	1	0	0
1500 lm	3000 K	12.9	116	1	Wide flood	Transparent	2	0	0
1500 lm	3000 K	12.9	116	1	Very wide flood	Transparent	1	0	0
1500 lm	4000 K	13.4	112	1	T2	Prismatic	1	0	0
1500 lm	4000 K	13.4	112	1	T4	Prismatic	1	0	0
1500 lm	4000 K	13.4	112	1	T5 round	Prismatic	1	1	0
1500 lm	4000 K	12.8	117	1	Flood	Transparent	1	0	0
1500 lm	4000 K	12.8	117	1	Wide flood	Transparent	2	0	0
1500 lm	4000 K	12.8	117	1	Very wide flood	Transparent	1	0	0
2500 lm	2700 K	25.7	97	1	T2	Prismatic	1	0	1
2500 lm	2700 K	25.7	97	1	T4	Prismatic	1	0	0
2500 lm	2700 K	25.7	97	1	T5 round	Prismatic	1	1	1
2500 lm	2700 K	24	104	1	Flood	Transparent	2	0	0
2500 lm	2700 K	24	104	1	Wide flood	Transparent	2	0	0
2500 lm	2700 K	24	104	1	Very wide flood	Transparent	2	0	0
2500 lm	3000 K	23.4	107	1	Flood	Transparent	2	0	0
2500 lm	3000 K	23.4	107	1	Wide flood	Transparent	2	0	0
2500 lm	3000 K	23.4	107	1	Very wide flood	Transparent	2	0	0
2500 lm	3000 K	25.1	100	1	T2	Prismatic	1	0	1
2500 lm	3000 K	25.1	100	1	T5 round	Prismatic	1	1	1
2500 lm	3000 K	24.9	100	1	T4	Prismatic	1	0	0
2500 lm	4000 K	24.6	102	1	T2	Prismatic	1	0	1
2500 lm	4000 K	24.6	102	1	T4	Prismatic	1	0	0
2500 lm	4000 K	24.6	102	1	T5 round	Prismatic	1	1	1
2500 lm	4000 K	23.1	108	1	Flood	Transparent	2	0	0
2500 lm	4000 K	23.1	108	1	Wide flood	Transparent	2	0	0
2500 lm	4000 K	23.1	108	1	Very wide flood	Transparent	2	0	0