







In-Finity 100 Suspension Up & Down 3000K Micro-Prismatic Diffuser

N10U113U02B - Anodized Grey

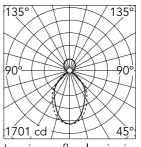
 ${\sf LED\ modular\ system\ for\ suspended\ installation, including\ LED\ luminaires, aluminum\ installation\ profile, and}$ diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules. Suspension kit included.

Main specifications

Number of heads	1	Net lumen (lm)	4009
Lamp category	LED	Mountings	Suspension
Power (W)	38.5W/m	Environment	Indoor dry location
CCT (K)	3000K		
CRI	80		

Optical

Lighting type Indirect, Direct LED type Top LED Light distribution Symmetric Optical type Diffused light Beam angle (°) 73 Beam angle C90-270 (°) 81



веат	/ 3	
h(m)	E(lx)	D(m
1	1701	1.47
2	425	2.95
3	189	4.42
4	106	5.90
5	68	7.37

Luminous flux luminaire 4009 lm



F	lectrica.

Frequency (Hz) 50/60 Dimmable No Driver Integrated Non Dimmable Driver type **Emergency** Without

Insulation class



Physical

Color	Anodized Gre	
Orientation	Fixed	
Weight (kg)	7.40	
Length (mm)	1125	

Note

Micro-Prismatic Diffuser: Highly efficient multilayer diffuser that, thanks to its unique micro-prismatic texture, provides a glare free UGR<19 light beam. / Emergency: Emergency Module available in all versions, length 1405 mm. In normal use, it uses the same power consumption as the standard In-Flnity. In emergency use, it emits 10% of normal use during 3 hours. Endcaps: must be ordered separately. Consult Flos Architectural team for a configuration without end caps.

In-Finity 100 Suspension Up & Down 3000K Micro-Prismatic Diffuser







Power supply rose 08.0031.00

Metal cover. Suspension Up & Down. 100 mm (Colour Anodized Grey) 08.9058.02

500 mm micro-prismatic diffuser. Highly efficient multilayer diffuser that, thanks to its unique microprismatic texture, provides a glare free UGR<19 light beam 08.0114.00







Metal cover. Suspension Up & Down. 100 mm 08.9058.06

Metal cover. Suspension Up & Down. 100 mm (Colour White) 08.9058.40

Suspension kit 08.0030



