





 ${\sf LED}\ modular\ system\ for\ suspended\ installation, including\ {\sf LED}\ luminaires,\ aluminum\ installation\ profile,\ and\ profile,\ and\ profile,\ and\ profile,\ profil$ diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules. Suspension kit not included.

Main specifications

Lamp category	LED
Power (W)	23.1W/m
CCT (K)	4000K
CRI	80
Net lumen (lm)	1367

Mountings Environment

Suspension Indoor dry location





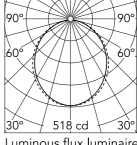


ᆸ	Įč
69	
73	

% 03	F	I P 20	EAC	CE	RETILAP
GWT		П			

Optical

Lighting type	Direct
LED type	Top LED
Light distribution	Symmetric
Optical type	Diffused light
Beam angle (°)	102
Beam angle C90-270 (°)	106



Luminous flux luminaire 1367 lm

Insulation class

Beam Angle:		102°
h(m)	E(lx)	D(m
1	518	2.45
2	130	4.90
3	58	7.34
4	32	9.79
5	21	12 24

Electrical Fraguency (Hz)

rrequency (riz)	30/00
Dimmable	No
Driver	Integrated
Driver type	Non Dimmable
Emergency	Without

50/60

Physical

Color	White
Orientation	Fixed
Weight (kg)	3.60
Length (mm)	565

Note

 $Opal\,Diffuser:\,Diffuse,\,glare\,free\,and\,uniform\,lighting\,throughout\,the\,room.\,/\,Emergency:\,Emergency\,Module\,And Control of Control$ 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 70 Suspension Down 4000K General Lighting



Metal cover. Surface / Suspension Down. 70 mm 08.9052.06



Metal End Cap. Recessed No Trim / Surface / Suspension Down. 70 mm (Colour White) 08.9052.40



Power supply rose 08.0031.00



Metal End Cap. Recessed No Trim / Surface / Suspension Down. 70 mm (Colour Anodized Grey) 08.9052.02



Metal End Cap. Recessed No Trim / Surface / Suspension Down. 70 mm (Colour Black) 08.9052.NS



Suspension kit 08.0030



500 mm opal diffuser. Diffuse, glare free and uniform lighting throughout the room

