



In-Finity 35 Suspension Down 4000K General Lighting

N35D164G30B - White

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 not included.

Main specifications

Number of heads	1
Lamp category	LED
Power (W)	35.5W
CCT (K)	4000K
CRI	80

Net lumen (lm) Mountings Environment

2135 Suspension Indoor dry location



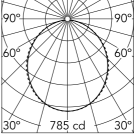


Lighting type LED type Light distribution Optical type Beam angle (°) Beam angle C90-270 (°)

Optical

Direct Top LED Symmetric Diffused light 110 110

Non Dimmable



Luminous flux luminaire 2135 lm

Without

Emergency

Insulation class

Beam Angle:		107°
h(m)	E(l ×)	D(m
1	785	2.63
2	196	5.26
3	87	7.90
4	49	10.53
5	31	13 16



83



	lectrical
-	ACTrical
_	i c cii icai

Frequency (Hz)	50/60
Voltage (V)	220.00
Dimmable	No
Driver	Integrated

Driver type **Physical**

Color	White
Orientation	Fixed
Weight (kg)	3.84
Length (mm)	1690

Note

 $Opal\ Diffuser: Diffuse,\ glare\ free\ and\ uniform\ lighting\ throughout\ the\ room.\ /\ Emergency:\ Emergency\ Module$ 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 35 Suspension Down 4000K General Lighting



Power supply rose 08.0031.00



Metal End Cap. Recessed No Trim / Surface / Suspension Down. 35 mm (Colour Anodized Grey) 08.9050.02



Suspension kit 08.0030



Metal End Cap. Recessed No Trim / Surface / Suspension Down. 35 mm (Colour Black) 08.9050.NS



Metal End Cap. Recessed No Trim / Surface / Suspension Down. 35 mm (Colour White) 08.9050.40



500 mm opal diffuser. Diffuse, glare free and uniform lighting throughout the room 08.0109.00



Metal cover. Surface / Suspension Down. 35 mm 08.9050.06