



In-Finity 35 Surface Dihedral Corner 4000K Micro-Prismatic Diffuser

N35SDC4U14B - Black

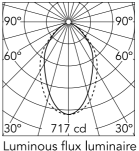
LED modular system for surface installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

Main specifications

Number of heads	1	Net lumen (lm)	1107
Lamp category	LED	Mountings	Surface
Power (W)	22.5W	Environment	Indoor dry location
CCT (K)	4000K		
CPI	80		

Optical

Lighting type Direct LED type Top LED Light distribution Symmetric Optical type Diffused light Beam angle (°) 76 Beam angle C90-270 (°) 64



30° 717 cd 30°	5	
Luminous flux luminaire		

Beam	75°	
h(m)	E(lx)	D(m)
1	717	1.25
2	179	2.50
3	80	3.76
4	45	5.01

29

6.26

Electrical

Frequency (Hz)	50/60	Emergency	Without
Voltage (V)	220.00	Insulation class	I
Dimmable	No		
Driver	Integrated		
Driver type	Non Dimmable		

Physical

Color	Black
Orientation	Fixed
Weight (kg)	3.16
Length (mm)	546

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 35 Surface Dihedral Corner 4000K Micro-Prismatic Diffuser







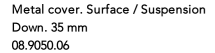


Metal End Cap. Recessed No Trim / Surface / Suspension Down. 35 mm (Colour Anodized Grey) 08.9050.02

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

500 mm micro-prismatic diffuser. Highly efficient multilayer diffuser that, thanks to its unique microprismatic texture, provides a glare free UGR<19 light beam 08.0112.00







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