









# In-Finity 35 Surface 4000K General Lighting

#### ■ N35S054G14B - 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	

 Lamp category
 LED

 Power (W)
 13W

 CCT (K)
 4000K

 CRI
 80

Net lumen (lm) 712 Mountings Surf Environment Indo

Surface Indoor dry location

### Optical

Lighting type Direct
LED type Top LED
Light distribution Symmetric
Optical type Diffused light
Beam angle (°) 110
Beam angle C90-270 (°) 110

	1
90°	900
	1
	\ 7
606	60%
	$\times$
K V X	$\times$
	$\times$
30° / 262 cd	30°
30 / 202 Cu 1	30
Luminous flux lumii	naire

h(m)E(lx)D(m)12622.632655.263297.9041610.5351013.16

Beam Angle: 107°

Luminous :	flux	lumin
712 lm		

**Emergency** 

Insulation class

Without

		ı
ы	lectrical	

 Frequency (Hz)
 50/60

 Voltage (V)
 220.00

 Dimmable
 No

 Driver
 Integrated

 Driver type
 Non Dimmable

### Physical

 Color
 Black

 Orientation
 Fixed

 Weight (kg)
 1.28

 Length (mm)
 565

### 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 Surface 4000K General Lighting







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

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





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 Black) 08.9050.NS