

## In-Finity 70 Surface 4000K Micro-Prismatic Diffuser

#### ■ N70S254U14B - 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.

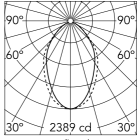
Viain specifications	
amp category	LED
	00.41

23.1W/m Power (W) 4000K CCT (K) CRI 80 Net lumen (lm) 3680

Mountings Environment Surface Indoor dry location

#### Optical

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



Luminous flux luminaire 3680 lm

Bear	m Angle:	67°
h(m)	E(lx)	D(m)
1	2389	1.33
2	597	2.66
3	265	3.99
4	149	5.32
5	96	6.65

#### Electrical

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

Insulation class

### Physical

Color Black Orientation Fixed Weight (kg) 11 Length (mm) 2530

### 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 70 Surface 4000K Micro-Prismatic Diffuser







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

500 mm micro-prismatic diffuser. Highly efficient multilayer diffuser that, thanks to its unique microprismatic texture, provides a glare free UGR<19 light beam 08.0113.00



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