

## In-Finity 100 Recessed Trim Flat Corner 4000K Micro-Prismatic Diffuser Dali

#### N10TFC4U14BDA - Black

LED modular system for recessed Trim 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 Power (W) CCT (K) CRI	1 LED 25.5W/m 4000K 80	Net lumen (lm) Mountings Environment	3167 Recessed Indoor dry	location
Optical				
Lighting type LED type Light distribution Optical type Beam angle (°) Beam angle C90-270 (°)	Direct Top LED Symmetric Diffused light 73 81	90° 60° 30° 1874 cc Luminous flux I 3167 lm		Beam Angle: 73   h(m) E(lx) D(n   1 1874 1.4   2 469 2.9   3 208 4.4   4 117 5.9   5 75 7.3
Electrical				
Frequency (Hz) Dimmable Driver Driver type	50/60 Yes Integrated Dimmable DALI 1	Insulation class	I	
Emergency	Without			
Physical				
Color	Black			

#### Note

Orientation

Weight (kg)

Recessed depth (mm)

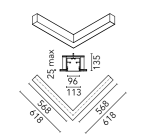
Micro-Prismatic Diffuser: Highly efficient multilayer diffuser that, thanks to its unique micro-prismatic texture, provides a glare free UGR<19 light beam. / Emergency: Emergency Module available in all versions, length 1405 mm. In normal use, it uses the same power consumption as the standard In-Flnity. 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.

Fixed

135

8.20





<b>K</b> 03	$\mathbb{V}$	EAC	CE	RETILAP	GWT 850°
	<u> </u>				

# In-Finity 100 Recessed Trim Flat Corner 4000K Micro-Prismatic Diffuser Dali



Metal cover. Recessed Trim. 100 mm (Colour Black) 08.9055.NS 500 mm micro-prismatic diffuser. Highly efficient multilayer diffuser that, thanks to its unique microprismatic texture, provides a glare free UGR<19 light beam 08.0114.00 Metal cover. Recessed Trim. 100 mm (Colour Anodized Grey) 08.9055.02



Metal cover. Recessed Trim. 100 mm (Colour White) 08.9055.40