## FLOS

### IN-FINITY 100 RECESSED NO TRIM 3000K MICRO-PRISMATIC DIFFUSER

Number of heads
Mounting
Lamps description
Luminaire luminous flux
Voltage (V)
Environment
Notes

I Recessed No Trim Top LED 34,1W/m 3915 lm/m 3000K CRI 80 See reference number 220/240 Indoor 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 1125 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.

### OPTICAL

Aiming	
Light distribution symmetry	
Beam angle	

### ELECTRICAL

Transformer availability
Transformer mounting
Transformer type
Emergency
Insulation class

#### PHYSICAL

Recessed depth (mm) Construction material 135 Aluminium

Fixed

77°

Symmetric

Included Integral Electronic Without Class I



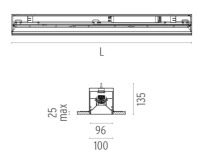


### In-Finity 100 Recessed No Trim 3000K Micro-Prismatic Diffuser

designed by FLOS Architectural

LED modular system for recessed No 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.

N10N053U30 565mm - 1607lm	White
N10N083U30 845mm - 2410lm	White
N10N113U30 1125mm - 3214lm	White
N10N143U30 1405mm - 4017lm	White
N10N163U30 1690mm - 48211m	White
N10N193U30 1970mm - 5624lm	White
N10N253U30 2530mm - 72311m	White
N10N303U30 3095mm - 8838lm	White
N10NFC3U30 Flat Corner - 3214lm	White
N10NDC3U30 Dihedral Corner - 3214Im	White
NI0NEM3U30 Emergency - 4017lm	White



## CERTIFICATIONS



### FLOS

### In-Finity 100 Recessed No Trim 3000K Micro-Prismatic Diffuser . Accessories

#### Structural



08.9054.40

### Metal cover. Recessed No Trim. 100 mm

Metal cover for the different profiles. 2 unit kit.

### In-Finity 100 Recessed No Trim 3000K Micro-Prismatic Diffuser . Lamps



Top LED Lamp category: LED Socket: Special base Lamp type: Top LED

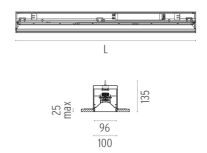


### In-Finity 100 Recessed No Trim 3000K Micro-Prismatic Diffuser

designed by FLOS Architectural

LED modular system for recessed No 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.

N10N053U30 565mm - 1607lm	White
N10N083U30 845mm - 2410lm	White
N10N113U30 1125mm - 3214lm	White
N10N143U30 1405mm - 4017lm	White
N10N163U30 1690mm - 48211m	White
N10N193U30 1970mm - 5624lm	White
N10N253U30 2530mm - 72311m	White
N10N303U30 3095mm - 8838lm	White
N10NFC3U30 Flat Corner - 3214lm	White
N10NDC3U30 Dihedral Corner - 3214lm	White
N10NEM3U30 Emergency - 4017lm	White



# CERTIFICATIONS

