

## **NEUTRON I NO TRIM FLOOR**

Number of heads

**Mounting** Floor recessed

Lamps description Power LED 4,2W 425 lm 3000K CRI 80

Voltage (V) 220/240 Environment Indoor



**Light controller description** Protection glass

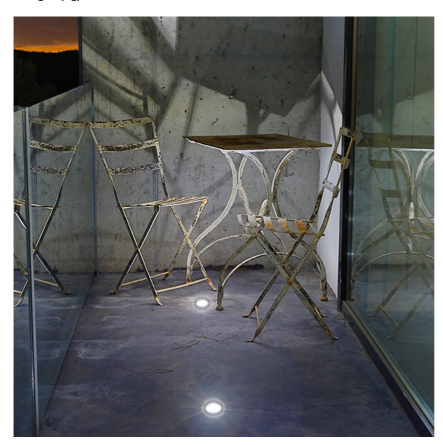
AimingFixedLight distribution symmetrySymmetricBeam angle21°

#### **ELECTRICAL**

Transformer availability Included
Transformer mounting Integral
Transformer type Electronic
Emergency Without
Insulation class Class II

#### **PHYSICAL**

Diameter (mm) 125
Recessed depth (mm) 85
Weight (kg) 1,02

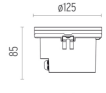




# Neutron I No Trim Floor designed by Piero Lissoni

No Trim recessed up-light luminaire. Safety glass. Integrated power supply source. Housing for recessed installation not included; supplied separately.

07.5000.14 - 328lm Black





#### CERTIFICATIONS











Flos.architectural@flos.com www.flos.com



#### **Neutron I No Trim Floor. Accessories**

#### Mounting





0

08.8780.00

08.8781.00

Housing for recessed installation. Not Adjustable

Housing for installation. Fixed.

Recessed supports adjustable

Housing for installation. Adjustable.

## Neutron I No Trim Floor . Lamps



**Power LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

Power LED

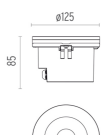


## Neutron I No Trim Floor designed by Piero Lissoni

No Trim recessed up-light luminaire. Safety glass. Integrated power supply source. Housing for recessed installation not included; supplied separately.

07.5000.14 - 328lm

Black



# CERTIFICATIONS













Flos.architectural@flos.com www.flos.com