

Sunset F1

Design
Paolo Dell'Elce

Year
2015



Description

Sunset is a floor lighting device made in aluminium that offers direct lighting emission and is made of three distinct structural elements. The general geometry of this object is an unusual angular configuration that makes it adjustable to many different spaces and uses, taking up very little space. The inclination of the lighting sources was conceived to make a better use of the reflection on the walls and ceilings nearby and offer an ideal lighting effect. The head is made in die-cast aluminium and incorporates the LEDs which are high voltage powered and although it only reaches a 5mm thickness, it also functions as a heat sink.

Materials

Sunset is a floor lighting device made in aluminium that offers direct lighting emission and is made of three distinct structural elements. The general geometry of this object is an unusual angular configuration that makes it adjustable to many different spaces and uses, taking up very little space. The inclination of the lighting sources was conceived to make a better use of the reflection on the walls and ceilings nearby and offer an ideal lighting effect. The head is made in die-cast aluminium and incorporates the LEDs which are high voltage powered and although it only reaches a 5mm thickness, it also functions as a heat sink.

Certifications

CE IP20 

Uses

Floor

Dimensions



F1

Color

Matt white

Diffuser

Matt White

1SNF100063

Light bulbs

1x36W SNF1

LED

Kelvin: 3.000

Lumen: 2.650

CRI: 80