


Luminaire

Flumo60-S

228S-5F1I-060EE/840, S



Based on the great success of Flumo100-S, we decided to create its little brother called Flumo60-S with a narrower profile of 60 mm for a more decent look. It is a linear aluminium profile that winds along the ceiling in a perfect curve and navigates you through the space. The Flumo60-S luminaires are available in both pendant and surface versions. Thanks to a wide range of radii and lengths, the luminaire can be used to create countless shapes of light objects. If we add the possibility of direct or direct-indirect distribution of light and two types of optical systems, we get a universal tool for illuminating social, public or commercial spaces.

| | |
|---------------------------|----------------------|
| Type of installation | Suspended |
| Light distribution | Direct-indirect |
| Luminaire shape | Rounded |
| Colour of the luminaires | Silver |
| Material | Aluminium |
| Lifetime | L80/B20 50 000 hours |
| Warranty | 5 years |
| Description of luminaires | Luminaire suspended |
| item description | Arch R1490 - 60° |
| Dimensions (w × h mm) | 60 mm × 65 mm |
| Diameter | ø 1490 |
| Angle | 60 ° |
| Light source | LED MODUL |
| DIR optical system | Microprisma |
| INDIR optical system | Opal cover |
| Luminous flux* | 2590 lm |
| Colour Temperature | 4000 K cool white |
| Luminous efficacy | 90 lm/W |
| MacAdam Light source | 3 |
| Colour rendering index | 80 |

| | |
|------------------------------|----------|
| Luminaire power input* | 28.7 W |
| Connection of the luminaires | ON/OFF |
| Electrical voltage | 220-240V |
| Frequency | 50/60Hz |

 **CE** IP 20

*±10 %

Downloads

Installation instructions



Photos



Accessories**00-00300, N**
wire suspension
2000mm**00-00301, N**
wire suspension
4000mm**00-00302, N**
wire suspension
6000mm**00-00352, K**
cable 3x0,75 2000mm,
transparent**00-00358, K**
cable 3x0,75 4000mm,
transparent**00-00360, K**
cable 3x0,75 6000mm,
transparent**00-00370, S**
ceiling cup 80x80x32mm**228-20101, S**
2 end caps**228-20200, N**
arranging coupler