


**Luminaire**

# Flumo60-S

228S-2D0K-060ED/830, B



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.

**Technical drawing**


Type of installation	Surface, Suspended
Light distribution	Direct
Luminaire shape	Rounded
Colour of the luminaires	Black
Material	Aluminium
Lifetime	L80/B20 50 000 hours
Warranty	5 years
Description of luminaires	Luminaire surface/suspended
item description	Arch R1025 - 60°
Dimensions	1074 mm × 60 mm × 65 mm
Light source	LED MODUL
Type of optical system	Opal diffuser
Luminous flux*	1230 lm
Colour Temperature	3000 K warm white
Luminous efficacy	89 lm/W
MacAdam Light source	3
Colour rendering index	80

## Curve



Luminaire power input\* 13.8 W

Connection of the luminaires DALI

Electrical voltage 220-240V

Frequency 50/60Hz

⊕ CE IP 20

\* $\pm 10\%$

## Downloads

Installation instructions



Photos



**Accessories**


**00-00300, N**  
wire suspension  
2000mm



**00-00301, N**  
wire suspension  
4000mm



**00-00302, N**  
wire suspension  
6000mm



**00-00355, K**  
cable 5x0,75 2000mm



**00-00356, K**  
cable 5x0,75 4000mm



**00-00357, K**  
cable 5x0,75 6000mm



**00-00363, K**  
cable 5x1,5 2000mm



**00-00364, K**  
cable 5x1,5 4000mm



**00-00365, K**  
cable 5x1,5 6000mm



**00-00370, B**  
ceiling cup 80x80x32mm



**00-00370, S**  
ceiling cup 80x80x32mm



**00-00370, W**  
ceiling cup 80x80x32mm



**228-20101, B**  
2 end caps



**228-20200, N**  
arranging coupler