

# **File Flex Suspension Circle Diffused**









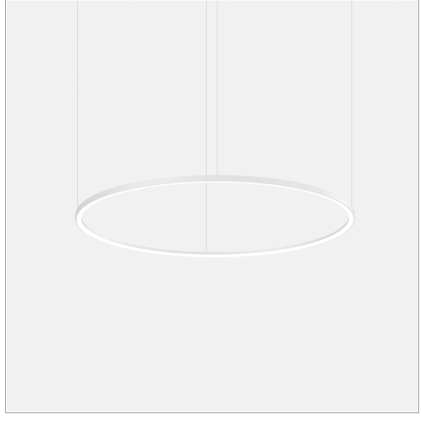








code FXA47.830/01

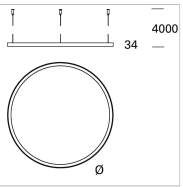


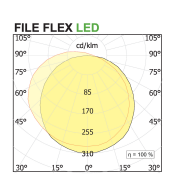
### PRODUCT DESCRIPTION

To optimize shipping costs, the product of diameter 2500/3000 will be delivered in 2 or more parts that can be assembled as indicated in the assembly instructions.

#### **PRODUCT SPECS**

Installation method	Suspension
Light source	LED
Absorbed power	169 W
Color temperature	3000K
Color rendering index CRI	>90
Finishing	White
Luminous flux of the product	9867 lm
Luminous efficiency	58 lm/W
MacAdam color tolerance	3
Life time estimate	50000h L90 B10 Ta 25°C
Energy efficiency class	D
Weight	12.2 Kg
Dimension	Ø2500 mm
IP Grade	IP40
Protection Class	Class III appliance
Product Spec	Circular shape
Power supply/Transformer	Not included
Protocol	See power supply





### **WEB PAGE**







### **MANDATORY ACCESSORIES**

## **Electronic power supply**



code AE50.24V uncategorized



# **Electronic power supply**



code AE100.3.24V Electronic power supply



### **Electonic power supply**



code AE150.24VIP uncategorized



## **Electronic power supply (Copia)**



code AE200.24VIP uncategorized



# **Electronic power supply (Copia)**



code AE200.24VIP uncategorized



# **Electronic power supply (Copia)**

# code AE100.2.24V



Electronic power supply

#### **OPTIONAL ACCESSORIES**

#### **CANOPY CONNECTION**



#### code LB420/01

REGISTERED DESIGN - File Flex is a versatile extruded aluminium profile, which can design infinite shapes. Its asymmetrical section is designed to realize unique lighting effects meanwhile ensuring optimal illumination levels. The linear LED source screened by a flexible opal extruded silicone diffuser creates seamless lighting effects. The system allows the use of blind modules, multi-optic from Leva series or adjustable spot from Spot Focus series Ø26 and Ø36. It has to be completed by stabilized drivers 24V or 48V.



# Lbs System Canopy for housing driver



### code LB421/01

REGISTERED DESIGN - File Flex is a versatile extruded aluminium profile, which can design infinite shapes. Its asymmetrical section is designed to realize unique lighting effects meanwhile ensuring optimal illumination levels. The linear LED source screened by a flexible opal extruded silicone diffuser creates seamless lighting effects. The system allows the use of blind modules, multi-optic from Leva series or adjustable spot from Spot Focus series Ø26 and Ø36. It has to be completed by stabilized drivers 24V or 48V.



### Lbs System Canopy for plasterboard false-ceiling

Lbs System Canopy for plasterboard false-ceiling



#### code LB428/01

Lbs System Canopy for plasterboard false-ceiling



