

File Flex Circle Ceiling - Without linear LED

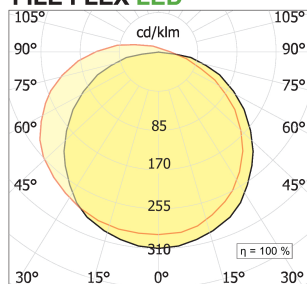
code FXA37U/01

**PRODUCT DESCRIPTION**

File Flex is a versatile extruded aluminum profile capable of drawing infinite shapes, both as surface mounted and suspended device. Its asymmetric section is specially designed to create unique lighting effects whilst guaranteeing optimal lighting levels. The profile shielded by a flexible diffuser in extruded opal silicone, for direct and uniform diffused light.

PRODUCT SPECS

Installation method	Ceiling surface mounted
Finishing	White
Dimension	Ø2500 mm

FILE FLEX LED**WEB PAGE**

Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres.

Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

Page 1 / 6

OPTIONAL ACCESSORIES

File Flex Circle Ceiling Diffused (Copia)

File Flex is a versatile extruded aluminum profile capable of drawing infinite shapes, both as surface mounted and suspended device. Its asymmetric section is specially designed to create unique lighting effects whilst guaranteeing optimal lighting levels. The linear LED source follows the development of the profile shielded by a flexible diffuser in extruded opal silicone, for direct and uniform diffused light. The system allows the combination of different lighting technology options, including: multi-optics LED downlight from the Leva series, adjustable spotlights from the Spot Focus Ø26mm/1,02" and Ø36mm/1,42" series or, the most used, continuous diffused lighting. The composition must be completed by drivers 24V or 48V stabilized and aluminum closing covers if necessary



code FX260.1U27

Registered design

Technical Sheet



code FX260.1U30

Registered design

Technical Sheet



code FX260.1U35

Registered design

Technical Sheet



code FX260.1U40

Registered design

Technical Sheet



code FX260.2U27

Registered design

Technical Sheet





code FX260.2U30

Registered design

Technical Sheet



code FX260.2U35

Registered design

Technical Sheet



code FX260.2U40

Registered design

Technical Sheet



code FX260.3U27

Registered design

Technical Sheet



code FX260.3U30

Registered design

Technical Sheet



code FX260.3U35

Registered design

Technical Sheet



code FX260.3U40

Registered design

Technical Sheet





code FX260.4U27

Registered design

Technical Sheet



code FX260.4U30

Registered design

Technical Sheet



code FX260.4U35

Registered design

Technical Sheet



code FX260.4U40

Registered design

Technical Sheet



code FX260.5U27

Registered design

Technical Sheet



code FX260.5U30

Registered design

Technical Sheet



code FX260.5U35

Registered design

Technical Sheet





code FX260.5U40

Registered design

Technical Sheet



code FX260.6U27

Registered design

Technical Sheet



code FX260.6U30

Registered design

Technical Sheet



code FX260.6U35

Registered design

Technical Sheet



code FX260.6U40

Registered design

Technical Sheet



code FX260.7U27

Registered design

Technical Sheet



code FX260.7U30

Registered design

Technical Sheet





code FX260.7U35

Registered design

Technical Sheet



code FX260.7U40

Registered design

Technical Sheet



code FX260.8U27

Registered design

Technical Sheet



code FX260.8U30

Registered design

Technical Sheet



code FX260.8U35

Registered design

Technical Sheet



code FX260.8U40

Registered design

Technical Sheet

