

Flik Flok System - Profile+diffuser+brakets Flok

code FF0A.3000/01





PRODUCT DESCRIPTION

system indoor profile. White finishing profile

PRODUCT SPECS

Installation method	system
Finishing	White
Dimension	L3000 mm

WEB PAGE



OPTIONAL ACCESSORIES

Flik Flok System - Profile+diffuser+brakets Flik



code FF0B.1000/01

system indoor profile. Bianco finishing profile



code FF0B.2000/01

system indoor profile. Bianco finishing profile



code FF0B.3000/01

system indoor profile. Bianco finishing profile



code FF0B.misura/01

system indoor profile. Bianco finishing profile



Flik Flok System - Couple of closure heads



code FFTP/01

Wall-mounted modular system for direct or indirect lighting, made of painted empty extruded aluminium profiles complete with opal white polycarbonate diffusers, available in predefined lengths or cut to measure. Double installation possibility: if fixed by the narrow side, the lighting effect is diffused, if fixed instead by the wide side, the lighting is grazing. To be completed with LED strips, driver (to be installed remote), Light Proof closure heads and linear and angular joints. Degree of protection IP40, IP65.



Straight connector couple



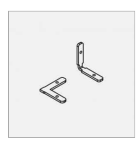
code LT2013

Couple of connector to put straight elements together



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.

Flik - Flok System Angle connector couple



code FFGA

Wall-mounted modular system for direct or indirect lighting, made of painted empty extruded aluminium profiles complete with opal white polycarbonate diffusers, available in predefined lengths or cut to measure. Double installation possibility: if fixed by the narrow side, the lighting effect is diffused, if fixed instead by the wide side, the lighting is grazing. To be completed with LED strips, driver (to be installed remote), Light Proof closure heads and linear and angular joints. Degree of protection IP40, IP65.

