

DESIGN - ANDREA ZANINI, AZ DESIGN

XCIRCLE

Being unexpected means being noticed, showing oneself, revealing oneself. Xcircle is not only a lighting system, but also a style that generates a desire for light and colour that allows us to build our own personality, shape by shape, piece by piece.

The Xcircle modules enable you to be unique and to transform everything that surrounds you in the image of your own thoughts and of your own imagination. A house, a store, an office – everything is seen in a different light with Xcircle.

Xcircle is a modular luminaire designed to offer solutions, combinations and lighting options that are unique and unrepeatable. Each module is composed of a main housing in white opaline polyethylene and of a steel sheet base plate. The four ends are completed with caps made of the same material as the main luminaire housing. When they have no caps, these ends may be coupled with multiple modules to create an endless web of light. These modules can also be alternated: direct light, indirect light and blind modules (mainly used as structural connection elements). The standard finishing of these latter versions is a shiny white coating. The module is available in a single size and can accommodate two T5 21W to 39W linear fluorescent lamps, with multipower electronic ballast. The use of simple mounting and connecting kits provides various installation options. Xcircle is also available in a colour-changing version based on the RGB synthesis technology. In this case, the light sources can be adjusted both in terms of light intensity and in colours: green, red and blue.

Optical components and light sources.

This series can accommodate T5 21W to 39W linear fluorescent lamps with white light and LED RGB colour synthesis lamps.

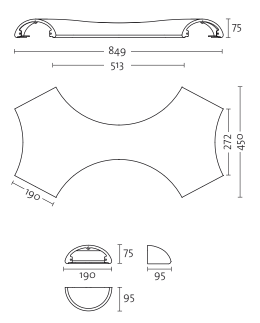
Structural features

Installation: high-bay, wall, ceiling
Luminaire housing: polycarbonate and steel sheet
Light sources: T5 linear fluorescent lamps
Accessories: kits for ceiling and wall, both for single
module and for multiple modules
Finishing: white opaline or coated louver
Insulation class: I
Power supply: 230V - 50Hz

FLUORESCENT LAMPS			
	FDH (T) - G5	21W	
	FDH (T) - G5	39W	
RGB LED			
	102 LED smd	25W	

CODE	DESCRIPTION
6900 6901	Module complete with frame and multipower ballast With white opaline louver With white coated louver FDM (T) - 2 x 21W / 39W - G5 23oV - 5oHz Colour: 01
6902 6903	Empty module With white opaline louver Con schermo verniciato bianco Colour: 01
360 361	Side caps White opaline finishing White coated finishing Colour: 01
362	Power supply kit Ceiling rose with power supply cable Length of cables: 2500 mm
365	High-bay fixing kit n° 1 steel supporting cable with quick-fix system Maximum length: 2 meters (adjustable)
350	High-bay fixing kit for single module n° 2 steel supporting cables with quick-fix system
363	Module electrical connection kit Cable complete with two connectors
366	Module mechanical connection kit n° 2 devices
367	Wall mounting kit n° 2 supports





Size (mm)

o1 white

NOTE

CONFIGURATION EXAMPLES FOR HIGH-BAY INSTALLATION

