



RIGO

THE VERSATILE AND PRACTICAL MODULAR LIGHTING SYSTEM

RIGO is the modular lighting system that can be installed:

- suspended,
- ceiling-mounted,
- recessed (ceiling, ceiling/wall),
- wall-mounted* (attachment with base plate).

RIGO is perfect for creating uninterrupted lines of light along the walls and ceilings, enhancing the environment and the lighting project with its maximum functionality and elegant design.

*The wall version is not modular.

RIGO31



RIGO51



RIGO modular lighting system is available in 2 versions with different thickness:

- **RIGO31** (36mm),
- **RIGO51** (52mm).

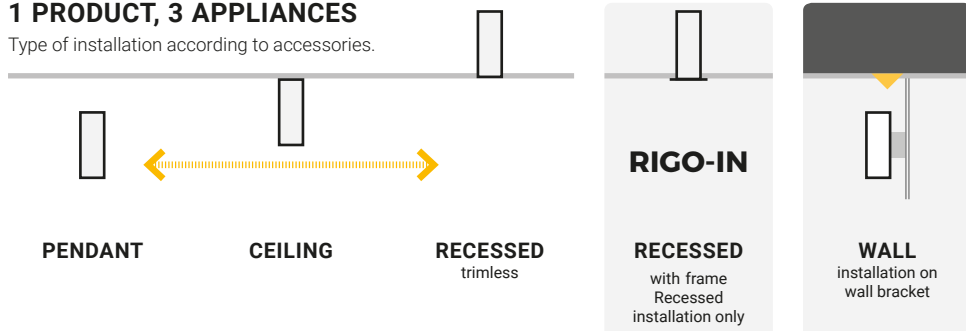
RIGO31 is the modular system that offers multiple installation possibilities. The many available accessories allow for pendant, ceiling and trimless recessed (ceiling/wall) installation.

RIGO-IN31 is the recessed ceiling luminaire with frame.

The modular system can be completed with **RIGO31 WALL** (installation on wall bracket).

1 PRODUCT, 3 APPLIANCES

Type of installation according to accessories.



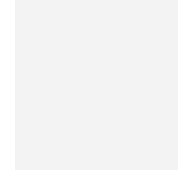
PERFORMANCE

*Microprismatic
screen*



COMFORT

*Opal
screen*



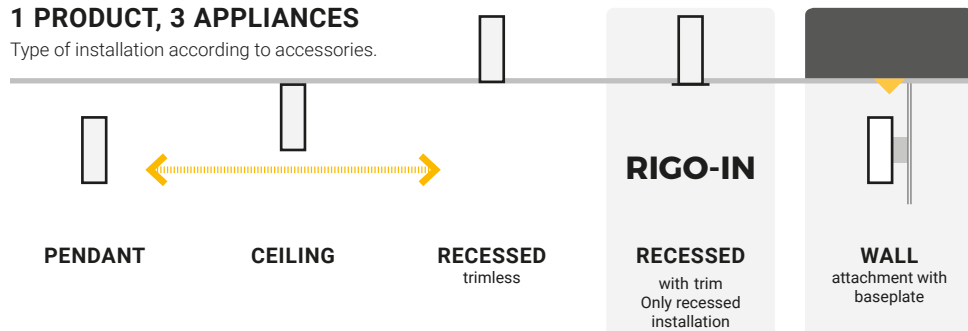
RIGO51 offers multiple installation possibilities. Thanks to the numerous accessories available, it can be installed as a suspended, ceiling or trimless recessed (ceiling/wall) luminaire.

RIGO-IN51 is the recessed ceiling luminaire with frame.

The modular system can be completed with **RIGO31 WALL** (installation on wall bracket).

1 PRODUCT, 3 APPLIANCES

Type of installation according to accessories.



PERFORMANCE+ <i>Visual lens</i>	UGR<19			UGR<16	
PERFORMANCE+ <i>Microprismatic screen</i>	UGR<19				
PERFORMANCE <i>Microprismatic screen</i>	UGR<19	UGR<19	UGR<19		
COMFORT <i>Opal screen</i>	UGR<19				
GCO OPTICS <i>Lamellar reflector</i>	UGR<16				Modular systems with indirect light Modular systems structure only
TRACK <i>Module with indirect light</i> <i>Structure only</i>					

The product image in the grid represents the family. You can see the correct image of each product (code) on arcluce.it