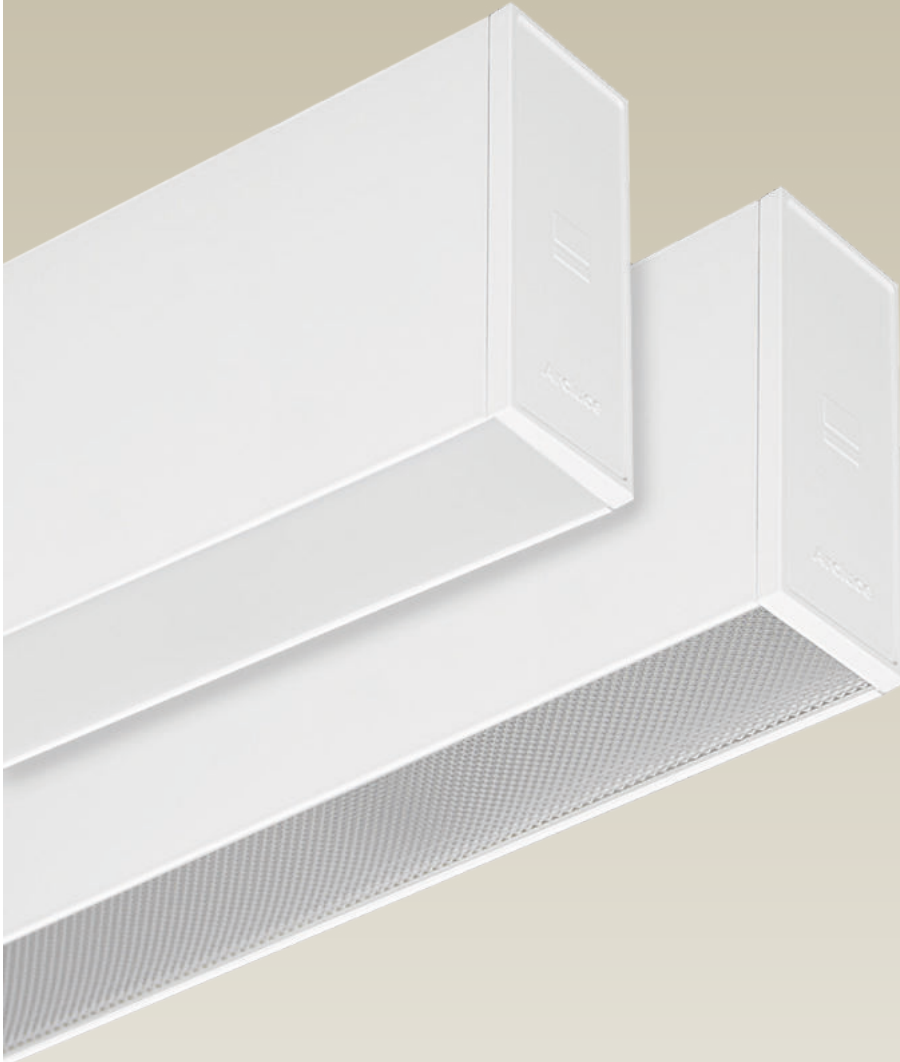




**RIGO31/51**



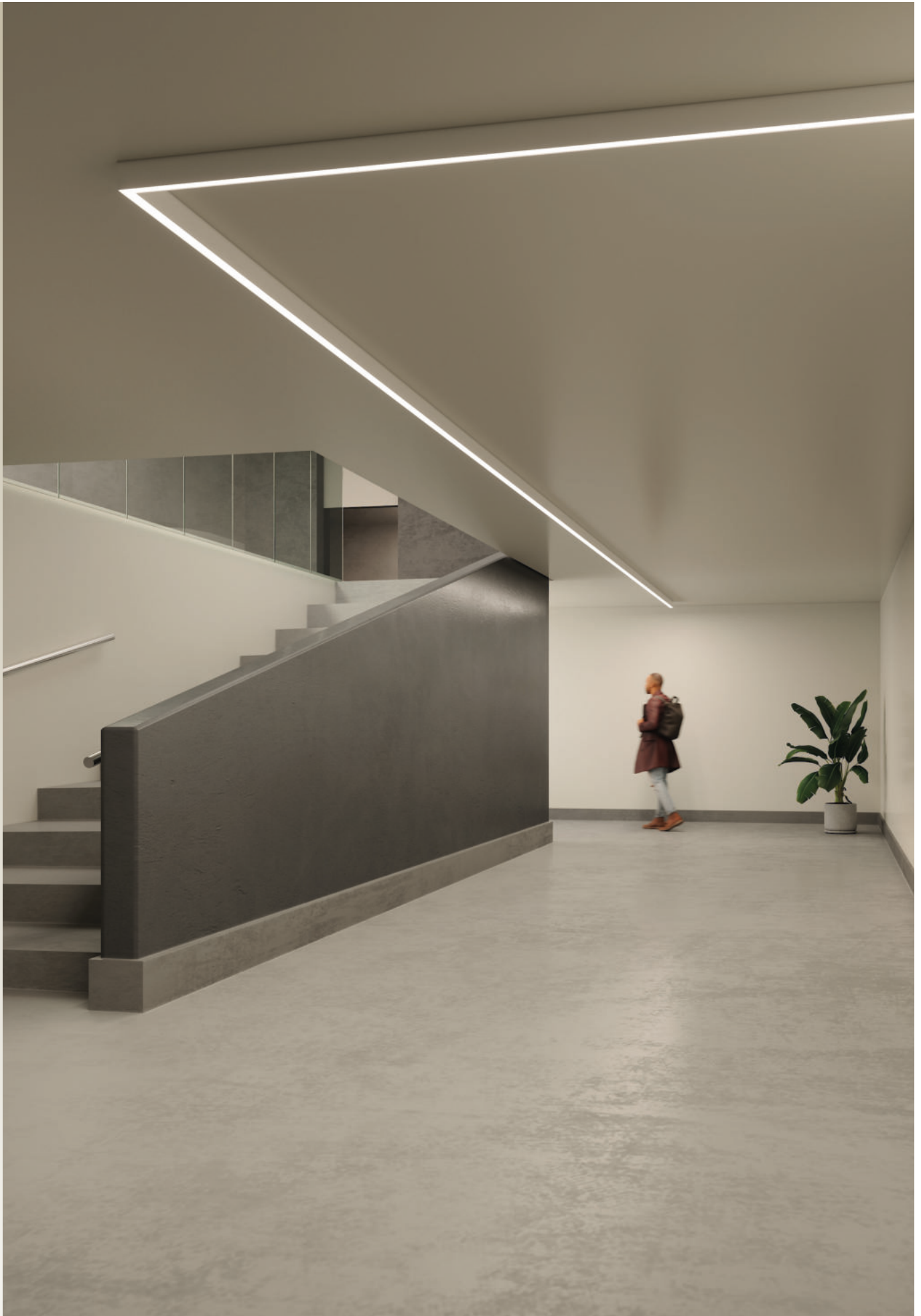
RIGO31 | comfort / performance | white color



## **RIGO31**

*Space for creativity.*

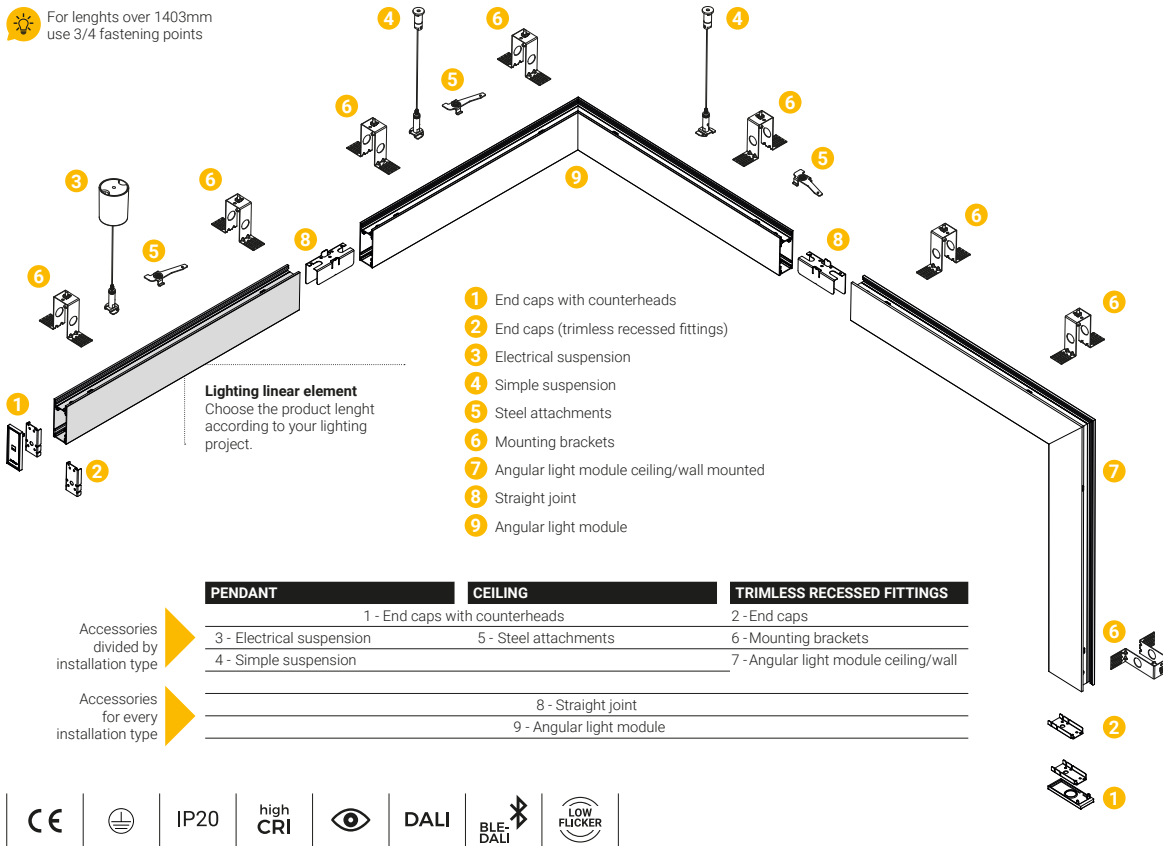
Only 36 mm of thickness: RIGO31 is the modular system that can be installed as a recessed luminaire, ceiling fitting, wall and pendant luminaire. Available with an opal screen or microprismatic diffuser, it illuminates offices, shops, hotels and residential spaces functionally and with a pleasant aesthetic effect.



# RIGO31

The RIGO31 Modular System offers the highest lighting performances and the possibility to design unique and customised compositions.

For lengths over 1403mm use 3/4 fastening points



## LUMINAIRE

Extruded aluminium body; End caps made of die-cast aluminium with magnetic fixing or in painted steel; Polyester powder paint resistant to UV rays; Transparent microprismatic polycarbonate or opal screen; High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80; it complies with standards EN 60598-1 and EN 60598-2-2.

## INSTALLATION

Suspended, wall, ceiling or trimless recessed installation; Grommet for single cable entry; Galvanized steel brackets; Steel cable 1.5m for suspension.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468. End caps and fixation accessories to be ordered separately.

## STANDARD PRODUCT

Color	Wiring	CCT
□ 11 (-11)	ON/OFF (A)	3000K (-930)

## AVAILABLE OPTIONS

■ 12 (-12)	DALI (B), BLE (T) ON/OFF-E (G), DALI-E (H)	4000K (-940)
------------	--	--------------

## Variants

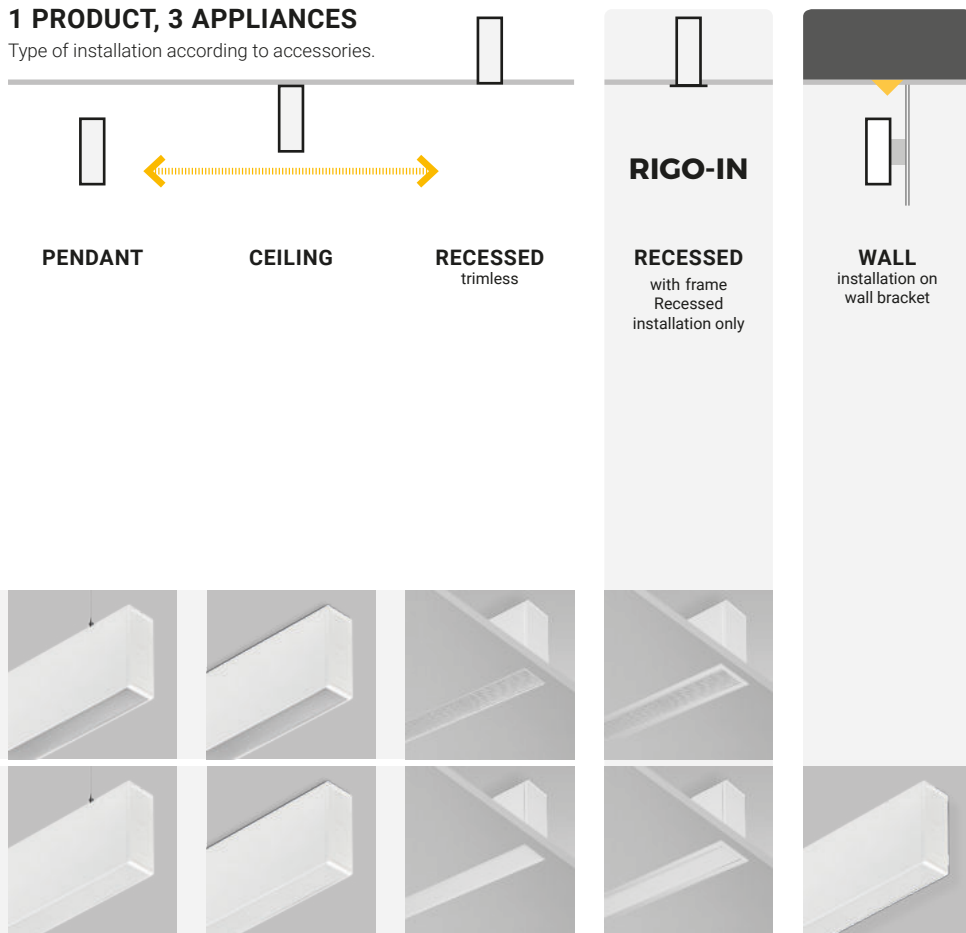


MODULAR SYSTEMS

**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).  
Verify dimensions and optics at page 430.

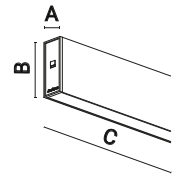


## RIGO31 performance



### RIGO31 | Pendant / Ceiling / Trimless recessed downlight | *Microprismatic screen*

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0113016A-930-11	elliptic 110°x85°	27W	2950lm	90	3000K	⊕	ON/OFF	36	92	1123
0113026A-930-11	elliptic 110°x85°	35W	3700lm	90	3000K	⊕	ON/OFF	36	92	1403
0113036A-930-11	elliptic 110°x85°	56W	5900lm	90	3000K	⊕	ON/OFF	36	92	2246
0113046A-930-11	elliptic 110°x85°	68W	7400lm	90	3000K	⊕	ON/OFF	36	92	2806



### ACCESSORIES

1099423X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099512X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099422X	Straight joint.	0,06Kg
1099428X	Mounting brackets in zinc-coated steel with screws for installation in false ceiling and drywall (2 pcs). It requires plastering over*.	0,14Kg
1099476X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099477X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099478X-11	Suspension with steel cable (1.5 m) with millimetric adjustment wiring.	0,34Kg
1099479X-11	Simple suspension with steel cable (1.5 m).	0,10Kg
0113004A-930-11	Angular light module (592 mm), direct light (27W - ON/OFF), with flush microprismatic screen and elliptical optic.	1,50Kg
0113005A-930-11	Angular light module ceiling/wall (649 mm), direct light (27W - ON/OFF), with flush microprismatic screen and elliptical optic.	1,50Kg



### NOTES

DALI-E (H) versions need:  
1 cable cup code 1099476X  
1 cable cup code 1099477X.

### INSTALLATION TIPS

\* Mounting brackets (1099428X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

(2pcs + 2pcs)



1099423X

(2pcs)



1099512X

(1pcs)



1099422X

(2pcs)



1099428X



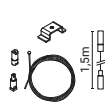
1099476X



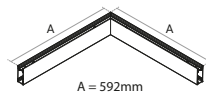
1099477X



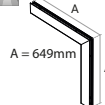
1099478X



1099479X



0113004A-930



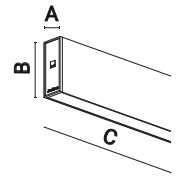
0113005A-930

**RIGO31** performance



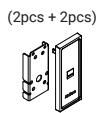
**RIGO31** | Pendant | *Microprismatic screen*

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0113021A-930-11	ultra wide flood 100° elliptic 110°x85°	51W	3100lm 2950lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	1123
0113031A-930-11	ultra wide flood 100° elliptic 110°x85°	66W	4000lm 3700lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	1403
0113041A-930-11	ultra wide flood 100° elliptic 110°x85°	107W	6600lm 5900lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	2246
0113051A-930-11	ultra wide flood 100° elliptic 110°x85°	132W	8400lm 7400lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	2806



**ACCESSORIES**

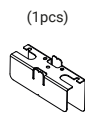
1099423X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099512X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099422X	Straight joint.	0,06Kg
1099476X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099477X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099478X-11	Suspension with steel cable (1.5 m) with millimetric adjustment wiring.	0,34Kg
1099479X-11	Simple suspension with steel cable (1.5 m).	0,10Kg
0113011A-930-11	Angular light module (592mm), direct/indirect light (ON/OFF), with flush microprismatic screen and elliptical optic.	1,50Kg



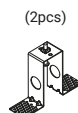
1099423X



1099512X



1099422X



1099428X



1099476X



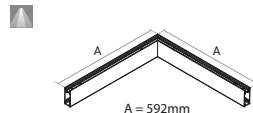
1099477X



1099478X



1099479X



0113011A-930

**NOTE**

DALI-E (H) versions need:  
1 cable cup code 1099476X  
1 cable cup code 1099477X.

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

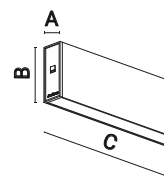


# RIGO31 comfort



## RIGO31 | Pendant / Ceiling / Trimless recessed downlight | Flush opal screen

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0113017A-930-11	extra wide flood 110°	27W	2350lm	90	3000K	⊖	ON/OFF	36	92	1123
0113027A-930-11	extra wide flood 110°	35W	2900lm	90	3000K	⊖	ON/OFF	36	92	1403
0113037A-930-11	extra wide flood 110°	56W	4700lm	90	3000K	⊖	ON/OFF	36	92	2246
0113047A-930-11	extra wide flood 110°	68W	5800lm	90	3000K	⊖	ON/OFF	36	92	2806



### ACCESSORIES

1099423X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099512X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099422X	Straight joint.	0,06Kg
1099428X	Mounting brackets in zinc-coated steel with screws for installation in false ceiling and drywall (2 pcs). It requires plastering over.	0,14Kg
1099476X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099477X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099478X-11	Suspension with steel cable (1.5 m) with millimetric adjustment wiring.	0,34Kg
1099479X	Simple suspension with steel cable (1.5 m).	0,10Kg
0113006A-930-11	Angular light module (592 mm), direct light (27W - ON/OFF), with flush opal screen and ultrawide optic.	1,50Kg
0113007A-930-11	Angular light module ceiling/wall (649 mm), direct light (27W - ON/OFF), with flush opal screen and ultrawide optic.	1,50Kg



### NOTE

DALI-E (H) versions need:  
1 cable cup code 1099476X  
1 cable cup code 1099477X.

### INSTALLATION TIPS

\* Mounting brackets (1099428X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

(2pcs + 2pcs)



1099423X

(2pcs)



1099512X

(1pcs)



1099422X



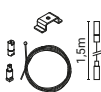
1099476X



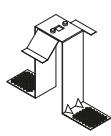
1099477X



1099478X



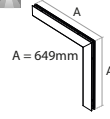
1099479X



1099428X



0113006A-930



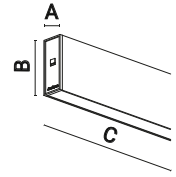
0113007A-930

**RIGO31** comfort



**RIGO31** | Pendant | *Flush opal screen*

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0113022A-930-11	ultra wide flood 100° extra wide flood 110°	51W	3100lm 2350lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	1123
0113032A-930-11	ultra wide flood 100° extra wide flood 110°	66W	4000lm 2900lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	1403
0113042A-930-11	ultra wide flood 100° extra wide flood 110°	107W	6600lm 4700lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	2246
0113052A-930-11	ultra wide flood 100° extra wide flood 110°	132W	8400lm 5800lm	90 90	3000K 3000K	⊖	ON/OFF	36	92	2806



**ACCESSORIES**

1099423X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099512X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099422X	Straight joint.	0,06Kg
1099476X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099477X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099478X-11	Suspension with steel cable (1.5 m) with millimetric adjustment wiring.	0,34Kg
1099479X-11	Simple suspension with steel cable (1.5 m).	0,10Kg
0113012A-930-11	Angular light module (592mm), direct/indirect light (ON/OFF), with flush opal screen and ultrawide optic.	1,50Kg



(2pcs + 2pcs)

1099423X

1099422X

1099476X

1099477X

1099478X

1099479X

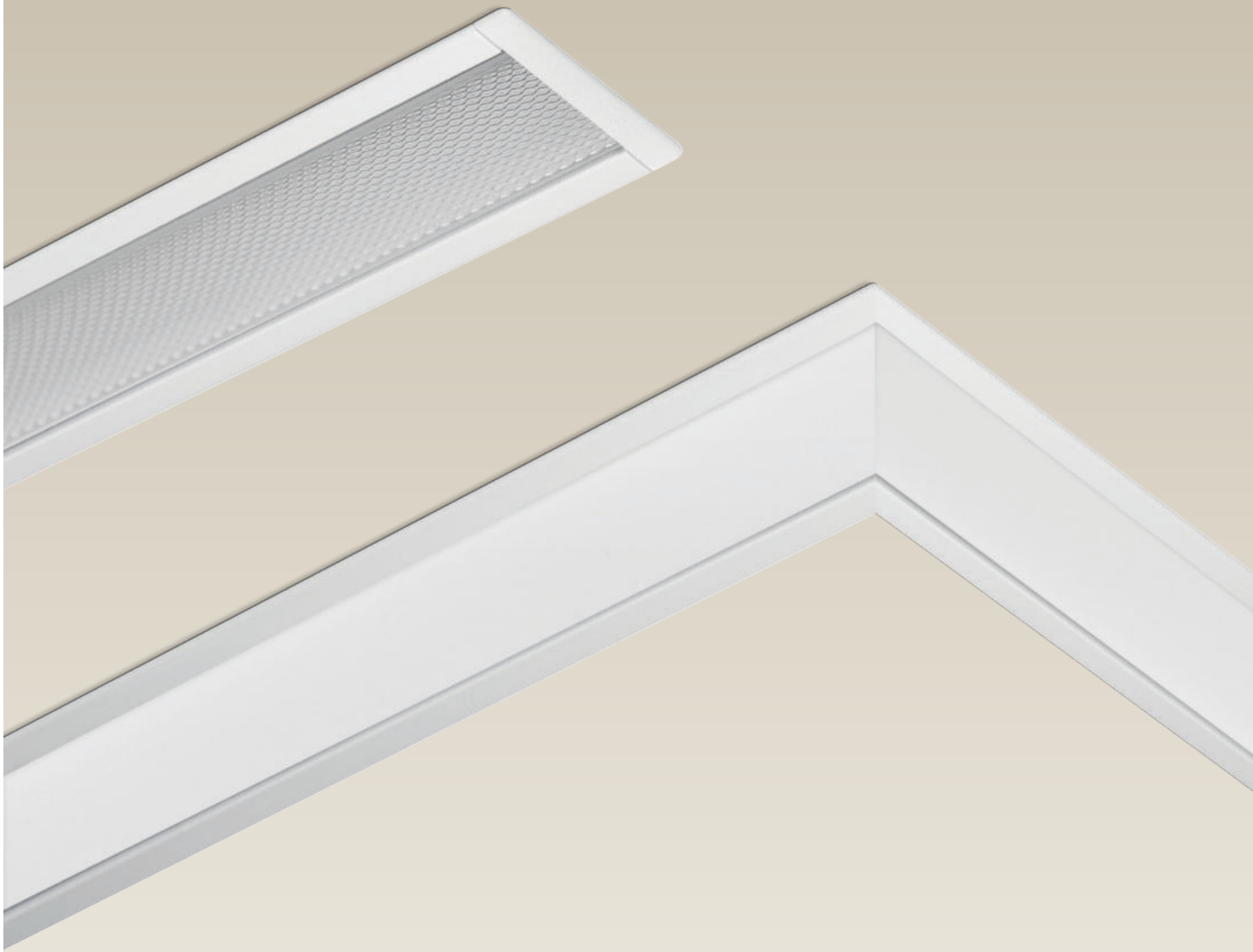
0113012A-930

(2pcs)

1099512X

**NOTE**  
DALI-E (H) versions need:  
1 cable cup code 1099476X  
1 cable cup code 1099477X.

RIGO-IN31 | performance / comfort | white color



## RIGO-IN31

### *Lines of light.*

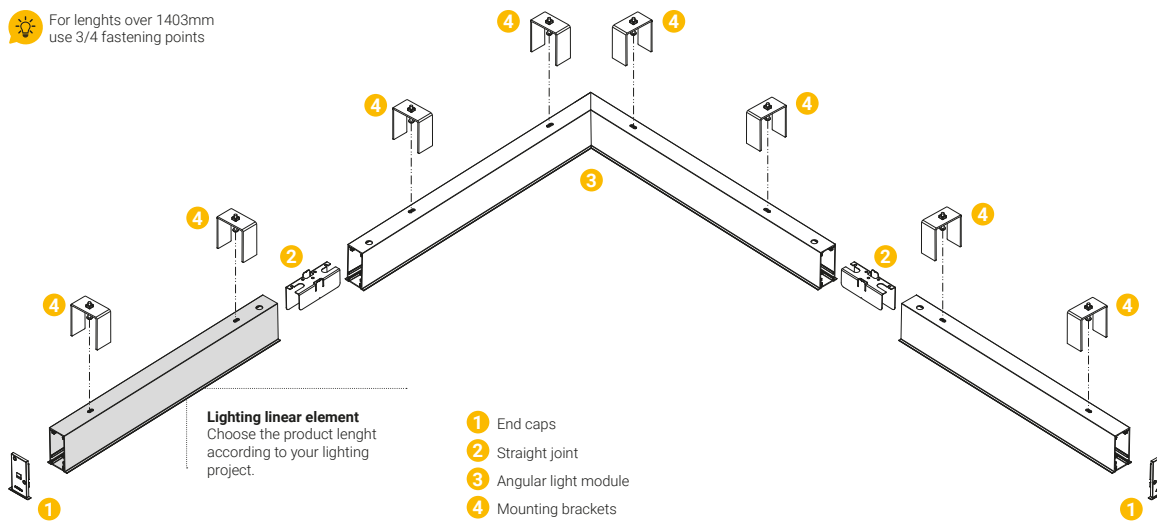
The RIGO-IN31 is the modular downlight with frame for creating impressive lines of light along ceilings and walls. With a **thickness of only 46 mm** (including frame), it allows professional and customised lighting of commercial, work and residential environments.



## RIGO-IN31 / RECESSED DOWNLIGHT WITH FRAME

Different optics, screens and colour temperatures make RIG031 the perfect solution for several environments such as offices, shops, hotels and private homes.

For lengths over 1403mm use 3/4 fastening points



**RIGO-IN31 is the recessed (ceiling/wall) modular system with frame**

Easy to design and install, just four accessories for simple or complex projects with an aesthetic and functional effect.

**RIGO-IN31** is available with elliptic and ultra wide flood optic.  
**RIGO-IN31** is only available in its recessed version with frame.



### LUMINAIRE

Extruded aluminium body; Die-cast aluminium end caps; Polyester powder paint resistant to UV rays; Transparent microprismatic polycarbonate or opal screen, or reflector in brushed aluminum; High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80; It complies with standards EN 60598-1 and EN 60598-2-2.

### INSTALLATION

Recessed installation; Grommet for single cable entry; Galvanized steel brackets.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468. End caps and fixation accessories to be ordered separately.

### STANDARD PRODUCT

Color	Wiring	CCT
□ 11 (-11)	ON/OFF (A)	3000K (-930)

### AVAILABLE OPTIONS

■ 12 (-12)	DALI (B), BLE (T) ON/OFF-E (G), DALI-E (H)	4000K (-940)
------------	--	--------------

### Variants







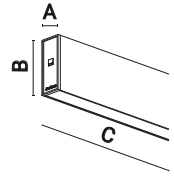


## RIGO-IN31 performance



### RIGO-IN31 | Recessed downlight with frame | *Microprismatic screen*

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0313006A-930-11	 elliptic 110°x85°	27W	2950lm	90	3000K	⊕	ON/OFF	46	78	1123
0313010A-930-11	 elliptic 110°x85°	35W	3700lm	90	3000K	⊕	ON/OFF	46	78	1403
0313014A-930-11	 elliptic 110°x85°	56W	5900lm	90	3000K	⊕	ON/OFF	46	78	2246
0313018A-930-11	 elliptic 110°x85°	68W	7400lm	90	3000K	⊕	ON/OFF	46	78	2806



### ACCESSORIES

1099399X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099422X	Straight joint.	0,15Kg
1099475X	Mounting brackets in zinc-coated steel without screws for installation in false ceiling and drywall (2 pcs). It does not requires plastering over.	0,21Kg
0313002A-930-11	Angular light module (592 mm), direct light (27W - ON/OFF), with flush microprismatic screen and elliptical optic.	1,50Kg

(2pcs)



1099399X-11

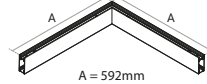


1099422X

(1pcs)



1099475X







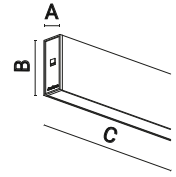
0313002A-930-11



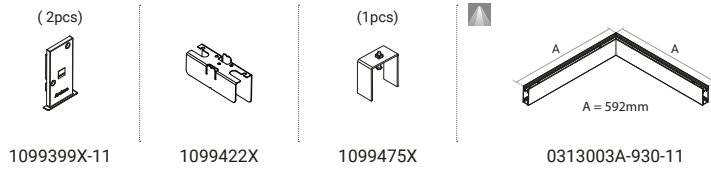
**RIGO-IN31** comfort

**RIGO-IN31** | Recessed downlight with frame | *Opal screen*

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0313007A-930-11	 extra wide flood 110°	27W	2350lm	90	3000K	⊖	ON/OFF	46	78	1123
0313011A-930-11	 extra wide flood 110°	35W	2900lm	90	3000K	⊖	ON/OFF	46	78	1403
0313015A-930-11	 extra wide flood 110°	56W	4700lm	90	3000K	⊖	ON/OFF	46	78	2246
0313019A-930-11	 extra wide flood 110°	68W	5800lm	90	3000K	⊖	ON/OFF	46	78	2806

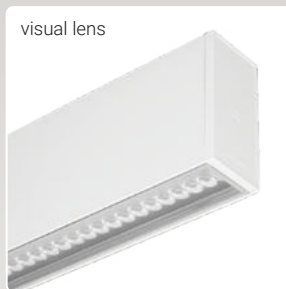
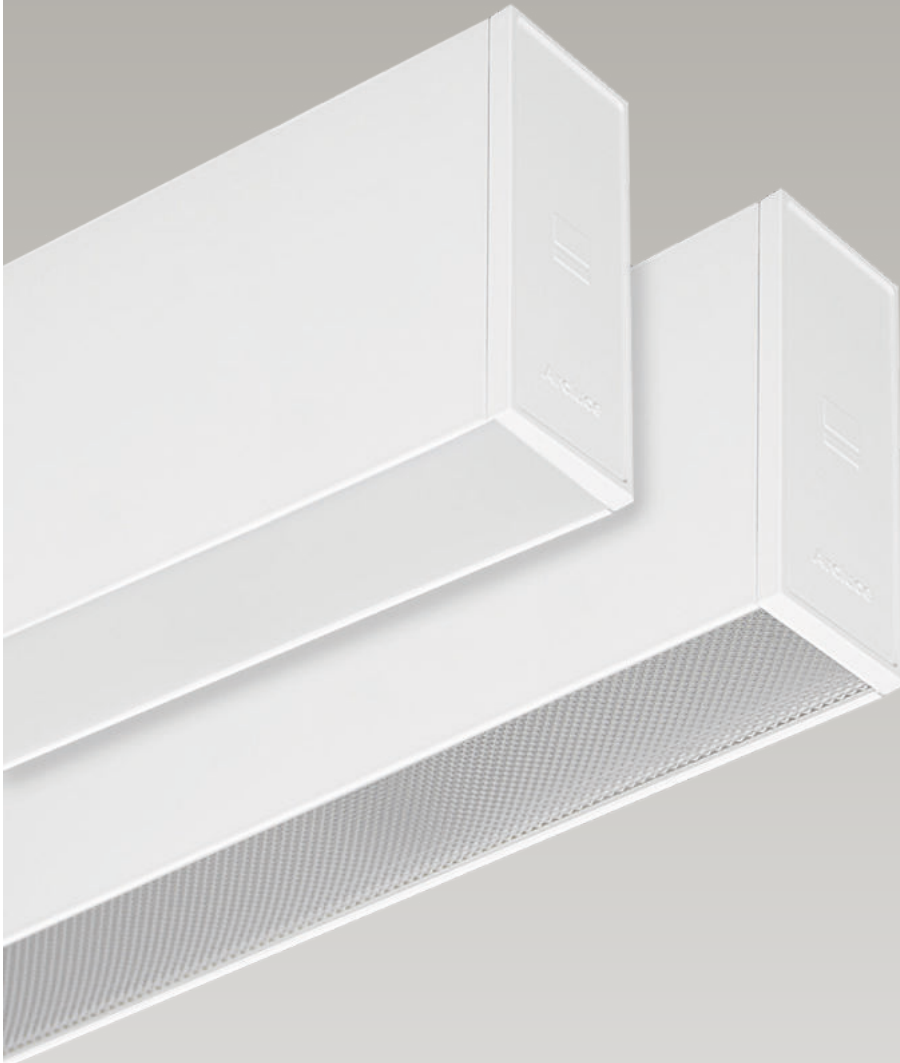

**ACCESSORIES**

1099399X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099422X	Straight joint.	0,15Kg
1099475X	Mounting brackets in zinc-coated steel without screws for installation in false ceiling and drywall (2 pcs). It does not requires plastering over.	0,21Kg
0313003A-930-11	Angular light module (592 mm), direct light (27W - ON/OFF), with flush opal screen and ultrawide optic.	1,50Kg





RIG051 | comfort, performance | white color



## RIG051

*Design with freedom.*

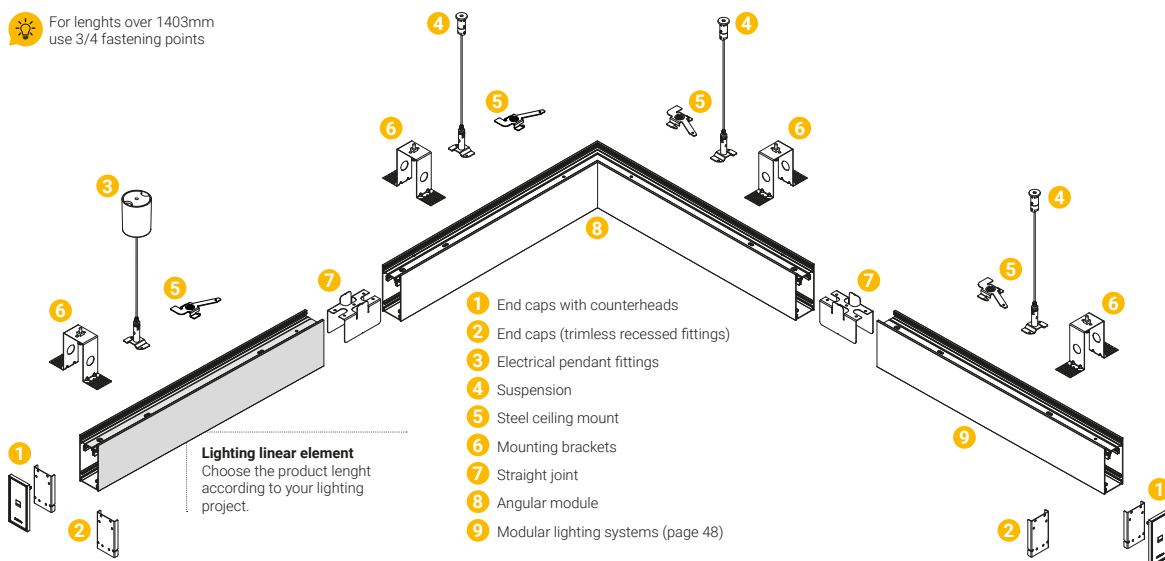
RIG051 is the modular system for pendant, ceiling or recessed (ceiling/wall) installation. The many possible combinations of linear and angular elements that illuminate rooms with comfortable and functional light allow to design lighting solutions with creativity.



## RIGO51

RIGO51 allows to design the most different configurations, creating elegant lighting systems that can be customised to suit every project need.

For lengths over 1403mm use 3/4 fastening points



**Lighting linear element**  
Choose the product length according to your lighting project.

	PENDANT	CEILING	TRIMLESS RECESSED FITTINGS
Accessories divided by installation type	1 - End caps with counterheads 3 - Electrical pendant fittings 4 - Suspension	5 - Steel ceiling mount	2 - End caps 6 - Mounting brackets
Accessories for every installation type	7 - Straight joint   8 - Angular module 9 - Modular lighting systems (page 48)		



### LUMINAIRE

Extruded aluminium body; End caps made of die-cast aluminium with magnetic fixing or in painted steel; Polyester powder paint resistant to UV rays; PMMA lenses for LEDs; Transparent microprismatic polycarbonate or opal screen, or reflector in brushed aluminium; High quality LED sources characterized according to IES TM-30, with high color consistency <math><3SDCM</math> and long useful life >60000 hours at L80; It complies with standards EN 60598-1 and EN 60598-2-2.

### INSTALLATION

Suspended, ceiling or trimless recessed installation; Grommet for single cable entry; Galvanized steel brackets; Steel cable 1.5m for suspension.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468. End caps and fixation accessories to be ordered separately.

### STANDARD PRODUCT

Color	Wiring	CCT
□ 11 (-11)	ON/OFF (A)	3000K (-930)

### AVAILABLE OPTIONS

■ 12 (-12)	DALI (B), BLE (T) ON/OFF-E (G), DALI-E (H)	4000K (-940)
------------	--	--------------

### Variants



**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).  
Verify dimensions and optics at page 434.

**1 PRODUCT, 3 APPLIANCES**  
Type of installation according to accessories.

**PENDANT**      **CEILING**      **RECESSED trimless**

**RIGO-IN**

**RECESSED with trim**  
Only recessed installation

**WALL attachment with baseplate**

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

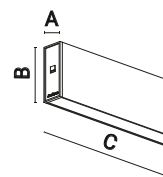
The product image in the grid represents the family. You can see the correct image of each product (code) on arcluce.it

RIGO51 performance+



RIGO51 | Pendant / Ceiling / Trimless recessed downlight | Visual lens

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111000A-930-11	wide flood 60° ●	19W	2100lm	90	3000K	⊕	ON/OFF	52	110	1133
0111011A-930-11	wide flood 60° ●	23W	2650lm	90	3000K	⊕	ON/OFF	52	110	1413
0111037A-930-11	wide flood 60° ●	37W	4250lm	90	3000K	⊕	ON/OFF	52	110	2266
0111057A-930-11	wide flood 60° ●	45W	5300lm	90	3000K	⊕	ON/OFF	52	110	2826
0111085A-930-11	asymmetric lmax=16°	19W	2250lm	90	3000K	⊕	ON/OFF	52	110	1133
0111086A-930-11	asymmetric lmax=16°	23W	2800lm	90	3000K	⊕	ON/OFF	52	110	1413
0111087A-930-11	asymmetric lmax=16°	37W	4450lm	90	3000K	⊕	ON/OFF	52	110	2266
0111088A-930-11	asymmetric lmax=16°	45W	5600lm	90	3000K	⊕	ON/OFF	52	110	2826



ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099509X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099511X	Mounting brackets for recessed installation in plasterboard ceilings (2pcs). Grouting necessary.*	0,21Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg

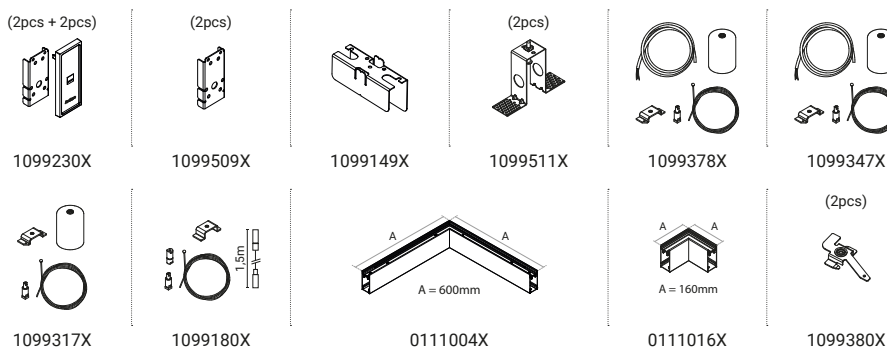


NOTE

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

INSTALLATION TIPS

\* Mounting brackets (1099511X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

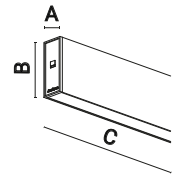


RIGO51 performance+



RIGO51 | Pendant | Visual lens

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111070A-930-11	extra wide flood 108° wide flood 60°	40W	3200lm 2100lm	90	3000K 3000K	⊖	ON/OFF	52	110	1133
0111071A-930-11	extra wide flood 108° wide flood 60°	52W	4150lm 2650lm	90	3000K 3000K	⊖	ON/OFF	52	110	1413
0111072A-930-11	extra wide flood 108° wide flood 60°	88W	6950lm 4250lm	90	3000K 3000K	⊖	ON/OFF	52	110	2266
0111073A-930-11	extra wide flood 108° wide flood 60°	105W	8800lm 5300lm	90	3000K 3000K	⊖	ON/OFF	52	110	2826
0111089A-930-11	extra wide flood 108° asymmetric lmax=16°	40W	3200lm 2250lm	90	3000K 3000K	⊖	ON/OFF	52	110	1133
0111090A-930-11	extra wide flood 108° asymmetric lmax=16°	52W	4150lm 2800lm	90	3000K 3000K	⊖	ON/OFF	52	110	1413
0111091A-930-11	extra wide flood 108° asymmetric lmax=16°	88W	6950lm 4450lm	90	3000K 3000K	⊖	ON/OFF	52	110	2266
0111092A-930-11	extra wide flood 108° asymmetric lmax=16°	105W	8800lm 5600lm	90	3000K 3000K	⊖	ON/OFF	52	110	2826



ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1,5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1,5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1,5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg



**NOTE**  
DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

(2pcs + 2pcs)



1099230X



1099149X



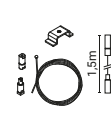
1099378X



1099347X



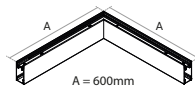
1099317X



1099180X



0111016X







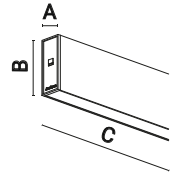
0111004X

## RIGO51 performance+



**RIGO51** | Pendant / Ceiling / Trimless recessed downlight | *Microprismatic screen*

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111058A-930-11	 wide flood 52° ●	19W	1600lm	90	3000K	⊖	ON/OFF	52	110	1133
0111059A-930-11	 wide flood 52° ●	23W	2050lm	90	3000K	⊖	ON/OFF	52	110	1413
0111060A-930-11	 wide flood 52° ●	37W	3250lm	90	3000K	⊖	ON/OFF	52	110	2266
0111061A-930-11	 wide flood 52° ●	45W	4050lm	90	3000K	⊖	ON/OFF	52	110	2826



### ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099509X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099511X	Mounting brackets for recessed installation in plasterboard ceilings (2pcs). Grouting necessary.*	0,21Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg



### NOTE

DALI-E (H) versions need:  
 1 cable cup code 1099347X  
 1 cable cup code 1099378X.

### INSTALLATION TIPS

\* Mounting brackets (1099511X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

(2pcs + 2pcs)



1099230X

(2pcs)



1099509X



1099149X

(2pcs)



1099511X



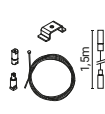
1099378X



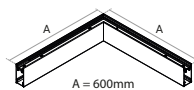
1099347X



1099317X



1099180X



0111004X



0111016X

(2pcs)



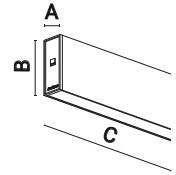
1099380X

**RIGO51** performance+



**RIGO51** | Pendant | *Microprismatic screen*

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111081A-930-11	extra wide flood 108° wide flood 52°	● 40W	3200lm 1600lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	1133
0111082A-930-11	extra wide flood 108° wide flood 52°	● 52W	4150lm 2050lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	1413
0111083A-930-11	extra wide flood 108° wide flood 52°	● 88W	6950lm 3250lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	2266
0111084A-930-11	extra wide flood 108° wide flood 52°	● 105W	8800lm 4050lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	2826



ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1,5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1,5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1,5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg



NOTE

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

(2pcs + 2pcs)



1099230X



1099149X



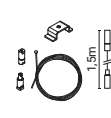
1099378X



1099347X



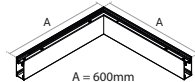
1099317X



1099180X



0111016X



0111004X

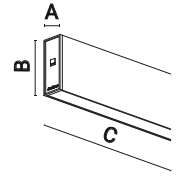


# RIGO51 performance



## RIGO51 | Pendant / Ceiling / Trimless recessed downlight | Microprismatic screen

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111022A-930-11	elliptic 88°x70°	27W	2600lm	90	3000K	⊕	ON/OFF	52	110	1123
0111051A-930-11	elliptic 88°x70°	32W	3250lm	90	3000K	⊕	ON/OFF	52	110	1403
0111064A-930-11	elliptic 88°x70°	52W	5200lm	90	3000K	⊕	ON/OFF	52	110	2246
0111075A-930-11	elliptic 88°x70°	65W	6500lm	90	3000K	⊕	ON/OFF	52	110	2806



### ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099509X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099511X	Mounting brackets in zinc-coated steel with screws for installation in false ceiling and drywall (2 pcs). It requires plastering over*.	0,21Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
01110024X-11	Angular light module (600mm) with microprismatic screen. Elliptic optic, indirect lighting (27W - ON/OFF)	1,70Kg



### NOTE

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

### INSTALLATION TIPS

\* Mounting brackets (1099511X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

1099230X	1099509X	1099149X	1099511X	1099378X	1099347X
1099317X	1099180X	0111004X	0111016X	1099380X	

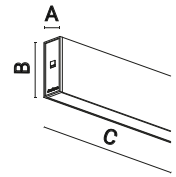
0111024X

**RIGO51** performance



**RIGO51** | Pendant | *Microprismatic screen*

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111030A-930-11	extra wide flood 108° elliptic 88°x70° ● 40W	40W	3200lm 1700lm	90 90	3000K 3000K	⊕	ON/OFF	52	110	1123
0111055A-930-11	extra wide flood 108° elliptic 88°x70° ● 52W	52W	4150lm 2100lm	90 90	3000K 3000K	⊕	ON/OFF	52	110	1403
0111068A-930-11	extra wide flood 108° elliptic 88°x70° ● 86W	86W	6950lm 3400lm	90 90	3000K 3000K	⊕	ON/OFF	52	110	2246
0111079A-930-11	extra wide flood 108° elliptic 88°x70° ● 105W	105W	8800lm 4200lm	90 90	3000K 3000K	⊕	ON/OFF	52	110	2806



**ACCESSORIES**

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
0111034X-11	Angular light module (600mm) with microprismatic screen. Elliptical optic, direct/indirect light (40W+40W - ON/OFF).	2,00Kg



**NOTE**  
DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

(2pcs + 2pcs)



1099230X



1099149X



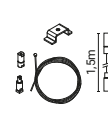
1099378X



1099347X



1099317X

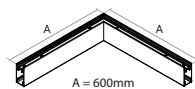


1099180X



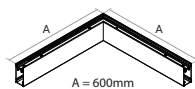
A = 160mm

0111016X



A = 600mm

0111004X



A = 600mm

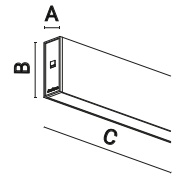
0111034X

**RIGO51** comfort



**RIGO51** | Pendant / Ceiling / Trimless recessed downlight | *Microprismatic screen*

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111025A-930-11	extra wide flood 110°	27W	2200lm	90	3000K	⊖	ON/OFF	52	110	1123
0111052A-930-11	extra wide flood 110°	32W	2750lm	90	3000K	⊖	ON/OFF	52	110	1403
0111065A-930-11	extra wide flood 110°	52W	4400lm	90	3000K	⊖	ON/OFF	52	110	2246
0111076A-930-11	extra wide flood 110°	65W	5500lm	90	3000K	⊖	ON/OFF	52	110	2806



**ACCESSORIES**

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099509X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099511X	Mounting brackets in zinc-coated steel with screws for installation in false ceiling and drywall (2 pcs). It requires plastering over*.	0,21Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
01110024X-11	Angular light module (600mm) with opal screen. Extra wide flood, indirect lighting (27W - ON/OFF)	1,70Kg



**NOTE**  
DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

**INSTALLATION TIPS**  
\* Mounting brackets (1099511X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

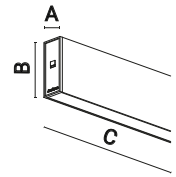
 1099230X	 1099509X	 1099149X	 1099511X	 1099378X	 1099347X
 1099317X	 1099180X	 0111004X		 0111016X	 1099380X
 0111024X					

RIGO51 comfort



RIGO51 | Pendant | Microprismatic screen

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111031A-930-11	extra wide flood 108° extra wide flood 110°	40W	3200lm 1450lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	1123
0111056A-930-11	extra wide flood 108° extra wide flood 110°	52W	4150lm 1800lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	1403
0111069A-930-11	extra wide flood 108° extra wide flood 110°	86W	6950lm 2850lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	2246
0111080A-930-11	extra wide flood 108° extra wide flood 110°	105W	8800lm 3600lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	2806



ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
0111034X-11	Angular light module (592mm), direct/indirect light (ON/OFF), with flush opal screen and ultrawide optic.	2,00Kg



NOTE

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

(2pcs + 2pcs)



1099230X



1099149X



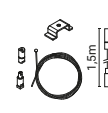
1099378X



1099347X



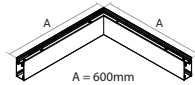
1099317X



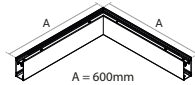
1099180X



0111016X



0111004X



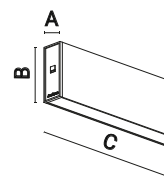
0111034X

# RIGO51 GCO



**RIGO51 GCO** | Pendant / Ceiling / Trimless recessed downlight | *Steel lamellar reflector*

Code	Optic (direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111042A-930-11	elliptic 85°x63° ●	18W	1700lm	90	3000K	⊖	ON/OFF	52	110	1123
0111043A-930-11	elliptic 85°x63° ●	22W	2100lm	90	3000K	⊖	ON/OFF	52	110	1403
0111038A-930-11	elliptic 85°x63°	27W	2600lm	90	3000K	⊖	ON/OFF	52	110	1123
0111039A-930-11	elliptic 85°x63°	32W	3250lm	90	3000K	⊖	ON/OFF	52	110	1403
0111044A-930-11	elliptic 85°x63° ●	35W	3400lm	90	3000K	⊖	ON/OFF	52	110	2246
0111045A-930-11	elliptic 85°x63°	44W	4200lm	90	3000K	⊖	ON/OFF	52	110	2806
0111040A-930-11	elliptic 85°x63° ●	52W	5200lm	90	3000K	⊖	ON/OFF	52	110	2246
0111041A-930-11	elliptic 85°x63°	65W	6500lm	90	3000K	⊖	ON/OFF	52	110	2806



## ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099509X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099511X	Mounting brackets in zinc-coated steel with screws for installation in false ceiling and drywall (2 pcs). It requires plastering over.	0,21Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg

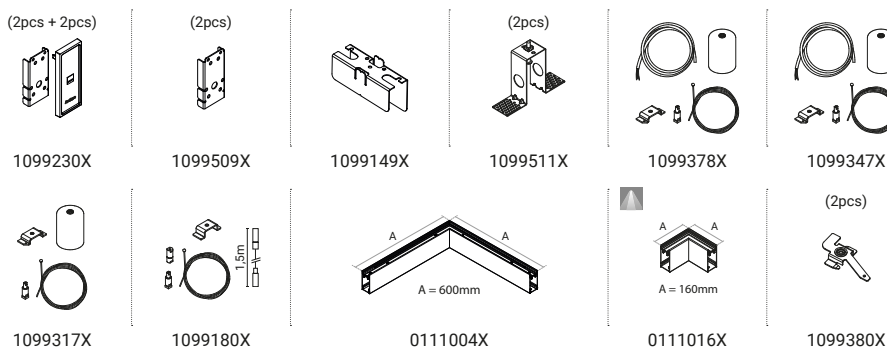


## NOTE

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

## INSTALLATION TIPS

\* Mounting brackets (1099511X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

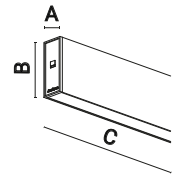


**RIGO51 GCO**



**RIGO51 GCO** | Pendant | *Steel lamellar reflector*

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111046A-930-11	extra wide flood 108° elliptic 85°x63° ● 40W	40W	3200lm 1700lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	1123
0111047A-930-11	extra wide flood 108° elliptic 85°x63° ● 52W	52W	4150lm 2100lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	1403
0111048A-930-11	extra wide flood 108° elliptic 85°x63° ● 86W	86W	6950lm 3400lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	2246
0111049A-930-11	extra wide flood 108° elliptic 85°x63° ● 105W	105W	8800lm 4200lm	90 90	3000K 3000K	⊖	ON/OFF	52	110	2806



**ACCESSORIES**

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1,5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1,5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1,5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg



**NOTE**  
DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

(2pcs + 2pcs)



1099230X



1099149X



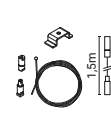
1099378X



1099347X



1099317X

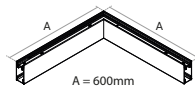


1099180X



A = 160mm

0111016X



A = 600mm

0111004X

## RIGO51 / STRUCTURAL MODULES

RIGO51 is the modular lighting system that enables different configurations by combining linear and angular elements in different applications.



### LUMINAIRE

Extruded aluminium body; End caps made of die-cast aluminium with magnetic fixing or in painted steel; Polyester powder paint resistant to UV rays; PMMA lenses for LEDs; Transparent microprismatic polycarbonate or opal screen, or reflector in brushed aluminium; High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80; It complies with standards EN 60598-1 and EN 60598-2-2.

### INSTALLATION

Suspended, ceiling or trimless recessed installation; Grommet for single cable entry; Galvanized steel brackets; Steel cable 1.5m for suspension.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468. End caps and fixation accessories to be ordered separately. It matches with other versions of RIGO51 system.

### STANDARD PRODUCT

Color	Wiring	CCT
<input type="checkbox"/> 11 (-11)	ON/OFF (A)	3000K (-930)

### AVAILABLE OPTIONS



<input checked="" type="checkbox"/> 12 (-12)	DALI (B)	4000K (-940)
--	----------	--------------

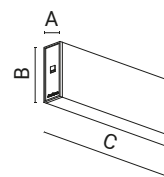
### Variants



**RIGO51 / STRUCTURAL MODULES**

**RIGO51 | Pendant**

Code	Optic (indirect)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111015A-930-11	 extra wide flood 108°	26W	3200lm	90	3000K	⊕	ON/OFF	52	110	1123
0111036A-930-11	 extra wide flood 108°	32W	4150lm	90	3000K	⊕	ON/OFF	52	110	1403


**ACCESSORIES**

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111005A-930-11	Angular light module (600 mm), indirect light (28W - ON/OFF), with ultrawide optic for track connection.	2,00Kg



(2pcs + 2pcs)



1099230X



1099149X



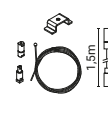
1099378X



1099347X



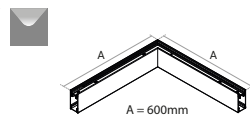
1099317X



1099180X



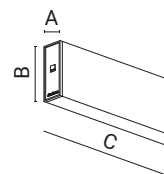
1099380X



0111005A-930


**RIGO51 | Pendant / Ceiling / Trimless recessed downlight**

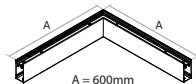
Code	Connection module	A	B mm	C
0111009C-11	Structure only (no light source)	52	110	1123
0111010C-11	Structure only (no light source)	52	110	1403


**ACCESSORIES**

0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
1099509X-11	End caps only for trimless recessed installation (2 pcs).	0,20Kg
1099511X	Mounting brackets in plasterboard ceilings (2 pcs). Requires grouting.	0,21Kg



0111016X



0111004X



1099509X



1099511X

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



## RIG051 / ELECTRIFIED TRACK MODULES

The electrified track version of RIG051 allows to create elegant modular lighting systems.



### LUMINAIRE

Extruded aluminium body; End caps made of die-cast aluminium with magnetic fixing or in painted steel; Polyester powder paint resistant to UV rays; PMMA lenses for LEDs; Transparent microprismatic polycarbonate or opal screen, or reflector in brushed aluminium; High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80; It complies with standards EN 60598-1 and EN 60598-2-2.

### INSTALLATION

Suspended, ceiling or trimless recessed installation; Grommet for single cable entry; Galvanized steel brackets; Steel cable 1.5m for suspension.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468. End caps and fixation accessories to be ordered separately. It can be integrated with all versions of the RIG051 system.

### STANDARD PRODUCT

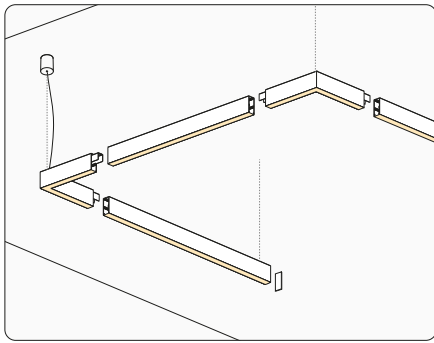
Color	Wiring	CCT
<input type="checkbox"/> 11 (-11)	ON/OFF (A)	3000K (-930)

### AVAILABLE OPTIONS

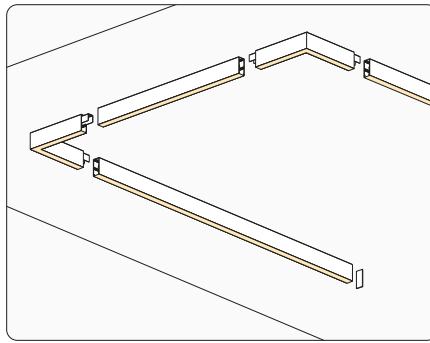
<input checked="" type="checkbox"/> 12 (-12)	DALI (B)	4000K (-940)
--	----------	--------------

### Variants

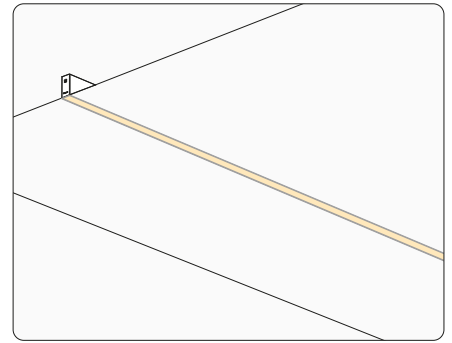




1



2



3



**OPERA**



**REWOZOOM**



**MODAL1**



**MACROZOOM**



**FOBO1**



**EDGECOBO**



**FOBO2**



**STILO**



**DECK**



**ORION**



**VIDA**



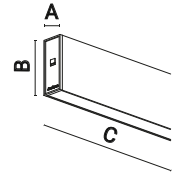
**JUNO**

# RIGO51 / ELECTRIFIED TRACK MODULES



**RIGO51** | Pendant / Ceiling / Trimless recessed downlight | *Electrified track*

Code	Track module	A	B mm	C
0111001B-11	Structure only (no light source)	52	110	1403
0111002B-11	Structure only (no light source)	52	110	2246
0111003B-11	Structure only (no light source)	52	110	2806



## ACCESSORIES

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099509X-11	End caps for trimless recessed installation (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099511X	Mounting brackets in zinc-coated steel with screws for installation in false ceiling and drywall (2 pcs). It requires plastering over*.	0,21Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
1099103X-11	Cover strip, lenght 1 m.	0,34Kg



### NOTE

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.

### INSTALLATION TIPS

\* Mounting brackets (1099511X) are fixed and must be used for installation in ceiling of width 12mm. Customised brackets with different widths available on request.

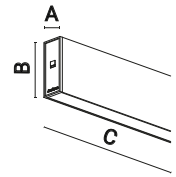
 1099230X	 1099509X	 1099149X	 1099511X	 1099378X	 1099347X
 1099317X	 1099180X	 0111004X	 0111016X	 1099380X	
 1099103X					

**RIGO51 / ELECTRIFIED TRACK MODULES**



**RIGO51** | Pendant | *Electrified track*

Code	Optic (indirect)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0111006A-930-11	extra wide flood 108°	32W	4150lm	90	3000K	⊕	ON/OFF	52	110	1403
0111007A-930-11	extra wide flood 108°	52W	6950lm	90	3000K	⊕	ON/OFF	52	110	2246
0111008A-930-11	extra wide flood 108°	65W	8800lm	90	3000K	⊕	ON/OFF	52	110	2806



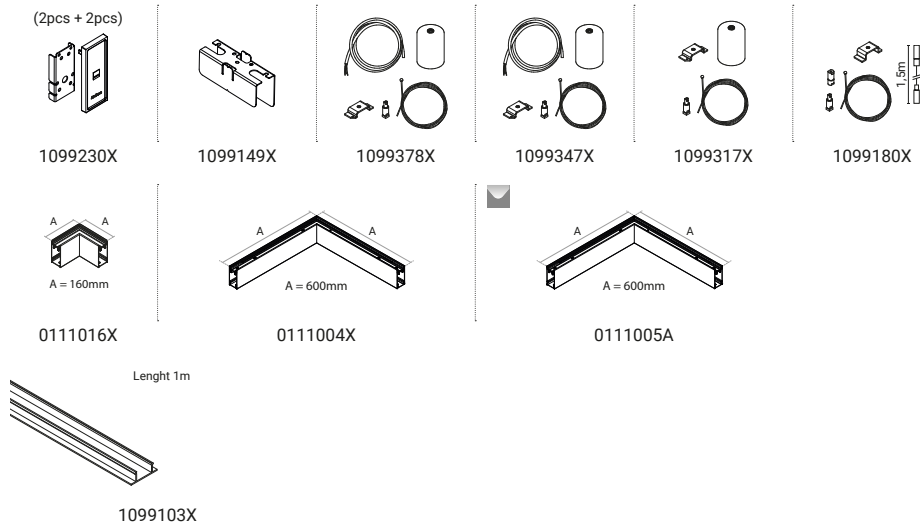
**ACCESSORIES**

1099230X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099378X-11	3 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099347X-11	5 poles electrical suspension with technopolymer cable cup and steel cable (1.5 m).	0,34Kg
1099317X-11	Engineering plastic suspension with steel cable (1,5 m).	0,34Kg
1099180X	Suspension with steel cable (1.5 m) with millimetric adjustment wiring for direct/ indirect light version.	0,15Kg
1099380X	Steel ceiling mount.	0,10Kg
0111016X-11	Angular module "structure only" (160 mm), accessory for track connection.	0,60Kg
0111004X-11	Angular module "structure only" (600 mm), accessory for track connection.	1,80Kg
1099103X-11	Cover strip, lenght 1 m.	0,34Kg
0111005A-930-11	Angular light module (600 mm), indirect light (28W - ON/OFF), with extra wide flood optics, to be installed on electrified track.	0,60Kg

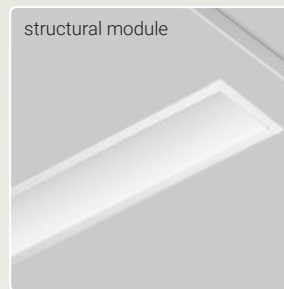
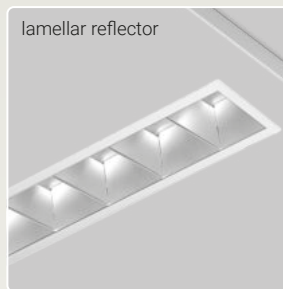
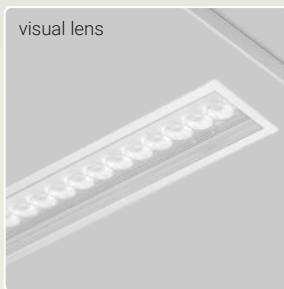
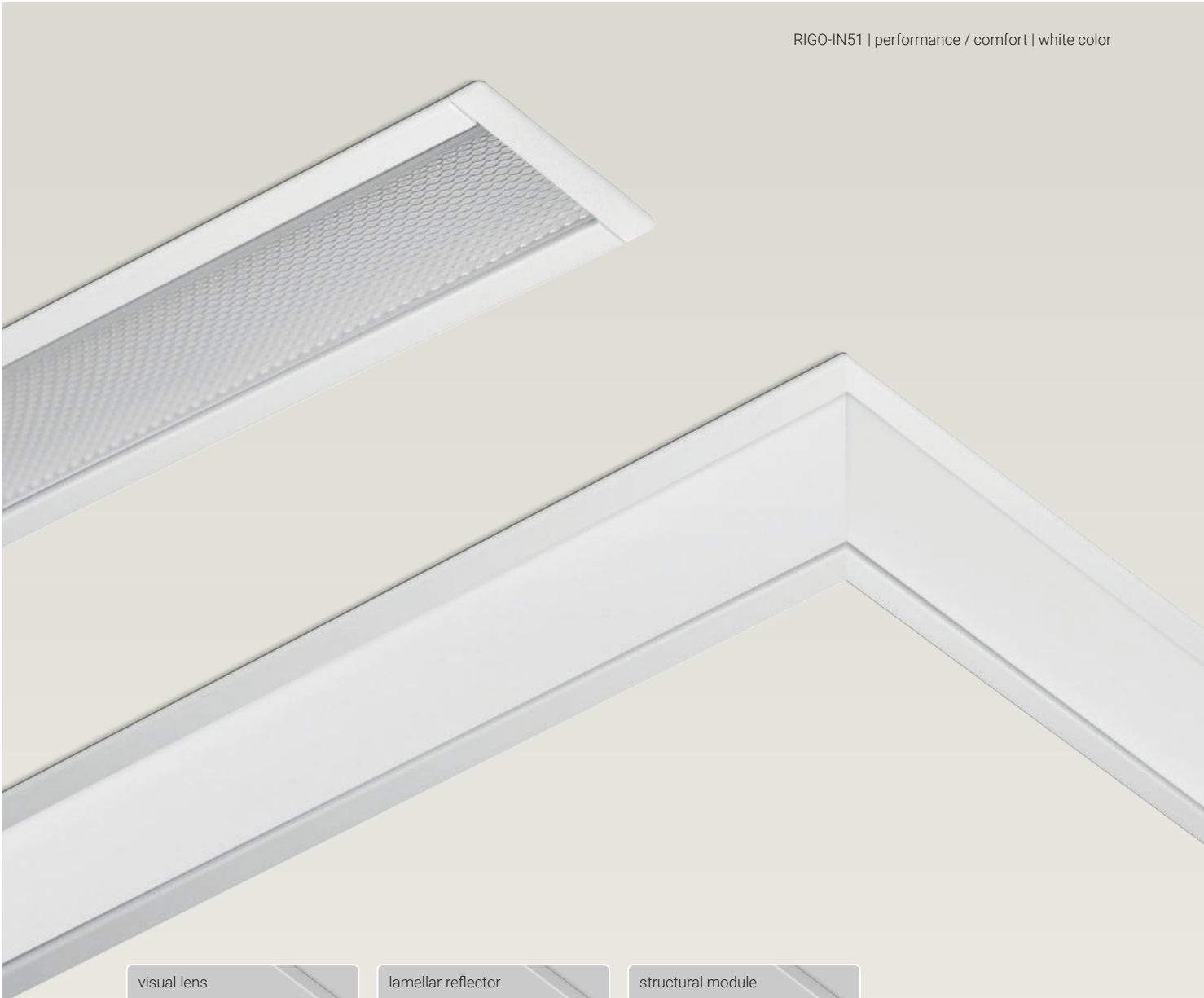


**NOTE**

DALI-E (H) versions need:  
1 cable cup code 1099347X  
1 cable cup code 1099378X.



RIGO-IN51 | performance / comfort | white color



## **RIGO-IN51**

### *Lighting essentiality.*

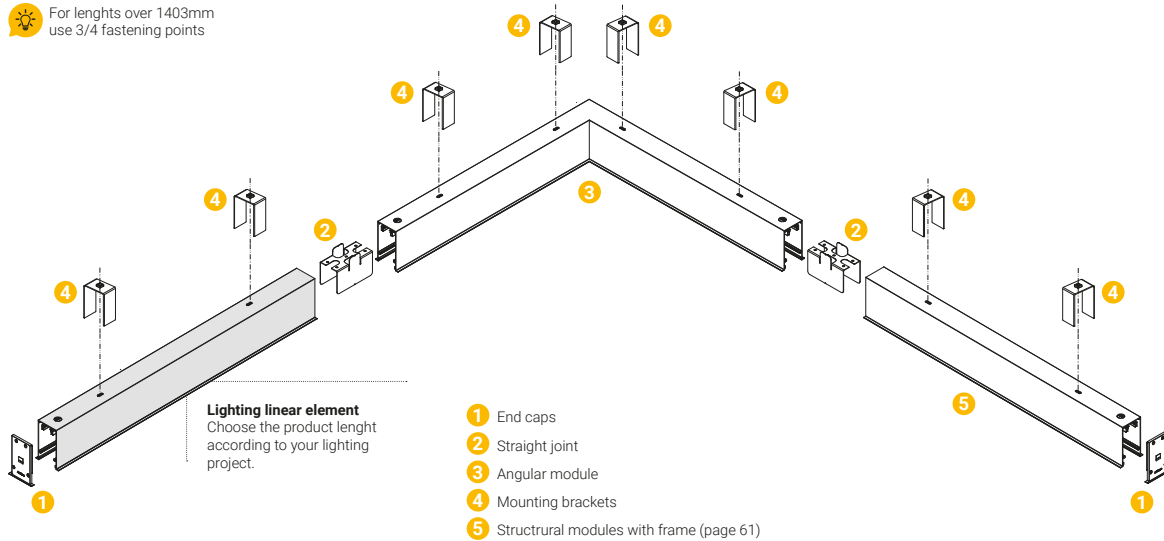
RIGO-IN51 is the modular recessed luminaire with frame that enhances and gives character to interior spaces. Completely modular and extremely versatile, with a wide variety of optics, it adapts to different project requirements.



## RIGO-IN51 / RECESSED MODULAR SYSTEM WITH FRAME

As modular lighting system, RIGO-IN51 allows infinite combinations of linear and angular, horizontal and vertical luminous elements for elegant and functional light schemes.

For lengths over 1403mm use 3/4 fastening points



### RIGO-IN51 is the (ceiling) recessed modular system with frame

Easy to set up and install, only five accessories to make simple or complex projects with aesthetic and functional effect.

RIGO-IN51 is available with four optics: wide, extra wide, elliptical, and asymmetric.

RIGO-IN51 is only available in the recessed version with frame.



IP20

high CRI



DALI

BLE-DALI



LOW FLICKER

### LUMINAIRE

Extruded aluminium body; Die-cast aluminium end caps; Polyester powder paint resistant to UV rays; PMMA lenses for LEDs; Transparent microprismatic polycarbonate or opal screen, or reflector in brushed aluminium; High quality LED sources characterized according to IES TM-30, with high color consistency <3SDCM and long useful life >60000 hours at L80; It complies with standards EN 60598-1 and EN 60598-2-2.

### INSTALLATION

Recessed installation; Grommet for single cable entry; Galvanized steel brackets.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468. End caps and fixation accessories to be ordered separately.

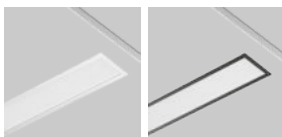
### STANDARD PRODUCT

Color	Wiring	CCT
□ 11 (-11)	ON/OFF (A)	3000K (-930)

### AVAILABLE OPTIONS

■ 12 (-12)	DALI (B), BLE (T), ON/OFF-E (G), DALI-E (H)	4000K (-940)
------------	---	--------------

### Variants





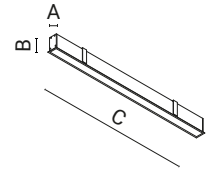


**RIGO-IN51** visual lens



**RIGO-IN51** | Recessed downlight with frame | *Visual lens*

Code	Optic	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0311015A-930-11	wide flood 60° ●	19W	2100lm	90	3000K	⊖	ON/OFF	64	96	1133
0311016A-930-11	wide flood 60° ●	23W	2650lm	90	3000K	⊖	ON/OFF	64	96	1413
0311017A-930-11	wide flood 60° ●	37W	4250lm	90	3000K	⊖	ON/OFF	64	96	2266
0311018A-930-11	wide flood 60° ●	45W	5300lm	90	3000K	⊖	ON/OFF	64	96	2826
0311037A-930-11	asymmetric lmax=16°	19W	2250lm	90	3000K	⊖	ON/OFF	64	96	1133
0311038A-930-11	asymmetric lmax=16°	23W	2800lm	90	3000K	⊖	ON/OFF	64	96	1413
0311039A-930-11	asymmetric lmax=16°	37W	4450lm	90	3000K	⊖	ON/OFF	64	96	2266
0311040A-930-11	asymmetric lmax=16°	45W	5600lm	90	3000K	⊖	ON/OFF	64	96	2826



**ACCESSORIES**

1099000X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099165X	Mounting brackets in zinc-coated steel without screws for installation in plasterboard ceilings (2 pcs). It does not requires plastering over.	0,20Kg
0311008C-11	Angular module "structure only" (606 mm), accessory for track connection.	1,80Kg



1099000X



1099149X



1099165X



0311008CX

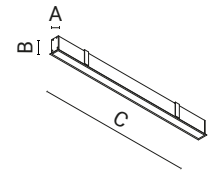


**RIGO-IN51** performance



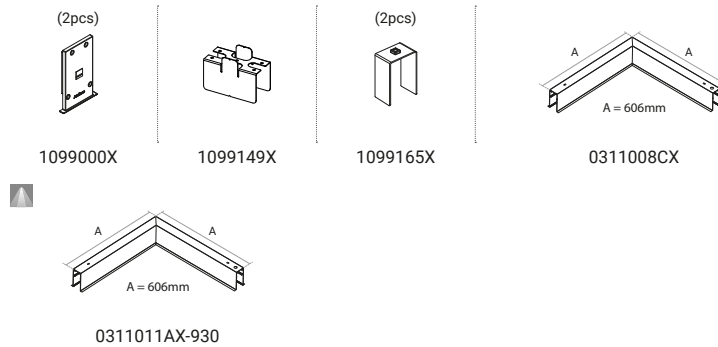
**RIGO-IN51** | Recessed downlight with frame | *Microprismatic screen*

Code	Optic	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0311010A-930-11	elliptic 88°x70°	27W	2600lm	90	3000K	⊕	ON/OFF	64	96	1123
0311020A-930-11	elliptic 88°x70°	32W	3200lm	90	3000K	⊕	ON/OFF	64	96	1403
0311026A-930-11	elliptic 88°x70°	52W	5100lm	90	3000K	⊕	ON/OFF	64	96	2246
0311031A-930-11	elliptic 88°x70°	65W	6350lm	90	3000K	⊕	ON/OFF	64	96	2806



**ACCESSORIES**

1099000X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099165X	Mounting brackets in zinc-coated steel without screws for installation in plasterboard ceilings (2 pcs). It does not requires plastering over.	0,20Kg
0311008C-11	Angular module "structure only" (606 mm), accessory for track connection .	1,80Kg
0311011A-930-11	Angular module (606 mm), direct light (27W - ON/OFF), with flush microprismatic screen and elliptical optic.	3,10Kg

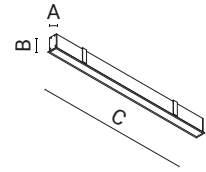


**RIGO-IN51** comfort



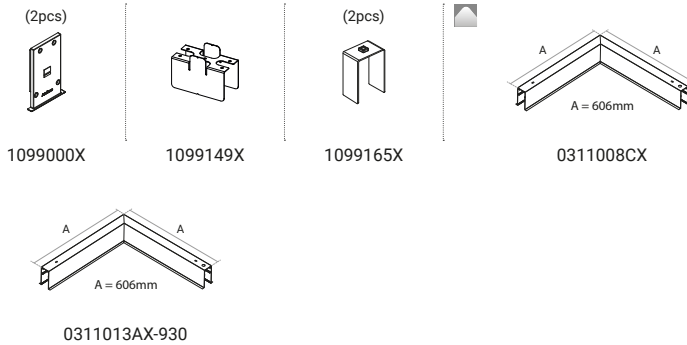
**RIGO-IN51** | Recessed downlight with frame | *Opal screen*

Code	Optic	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0311012A-930-11	extra wide flood 110°	27W	2200lm	90	3000K	⊕	ON/OFF	64	96	1123
0311021A-930-11	extra wide flood 110°	32W	2750lm	90	3000K	⊕	ON/OFF	64	96	1403
0311027A-930-11	extra wide flood 110°	52W	4250lm	90	3000K	⊕	ON/OFF	64	96	2246
0311032A-930-11	extra wide flood 110°	65W	5500lm	90	3000K	⊕	ON/OFF	64	96	2806







**ACCESSORIES**

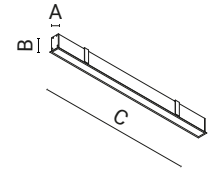
1099000X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099165X	Mounting brackets in zinc-coated steel without screws for installation in plasterboard ceilings (2 pcs). It does not requires plastering over.	0,20Kg
0311008C-11	Angular module "structure only" (606 mm), accessory for track connection.	1,80Kg
0311013A-930-11	Angular module (606 mm), direct light (27W - ON/OFF), with flush opal screen and ultrawide optic.	3,10Kg



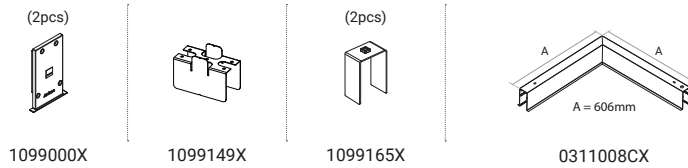
**RIGO-IN51 GCO**

**RIGO-IN51** | Recessed downlight with frame | *Lamellar reflector*

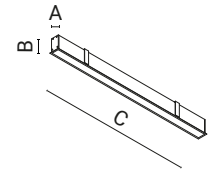
Code	Optic	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0311003A-930-11	 elliptic 85°x63°	27W	2600lm	90	3000K	⊖	ON/OFF	64	96	1123
0311005A-930-11	 elliptic 85°x63°	32W	2750lm	90	3000K	⊖	ON/OFF	64	96	1403
0311014A-930-11	 elliptic 85°x63°	52W	5100lm	90	3000K	⊖	ON/OFF	64	96	2246
0311022A-930-11	 elliptic 85°x63°	65W	6350lm	90	3000K	⊖	ON/OFF	64	96	2806


**ACCESSORIES**

1099000X-11	Painted die-cast aluminium end caps (2 pcs).	0,20Kg
1099149X	Straight joint.	0,15Kg
1099165X	Mounting brackets in zinc-coated steel without screws for installation in plasterboard ceilings (2 pcs). It does not requires plastering over.	0,20Kg
0311008C-11	Angular module "structure only" (606 mm), accessory for track connection.	1,80Kg


**RIGO-IN51** | Recessed downlight with frame | *Structural module*

Code	Connection module	A	B mm	C
0311001C-11	Structure only (no light source)	64	96	1123
0311002C-11	Structure only (no light source)	64	96	1403


**ACCESSORIES**

0311008C-11	Angular module "structure only" (606 mm), accessory for track connection .	1,80Kg
-------------	--	--------

