

RIGO-IN30

arluce.it  rigo30



APPARECCHIO

- Corpo in alluminio estruso.
- Testate in zama pressofusa.
- Verniciatura a polvere antigiare stabilizzata ai raggi UV.
- Lenti LED in PMMA.
- Doppio schermo: in policarbonato microprismatizzato trasparente o opale e in PMMA opale.
- Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-2.

SORGENTE

- LED con efficienza nominale sino a 118lumen/Watt (4000K - 350mA - CRI>80 - Tc=65°C).
- Lunga vita utile del LED: >50000h con L80.
- Alta consistenza dei colori: <3 SDCM.

INSTALLAZIONE

- Installazione ad incasso.
- Driver LED incluso.
- Passacavo per entrata singola dei cavi d'alimentazione.
- Fissaggio tramite staffe in acciaio zincato.

Questi apparecchi sono predisposti per i moderni sistemi di controllo. Per le diverse possibilità vedi la sezione "Controllo della luce".

TESTATE FINALI DA ORDINARE SEPARATEMENTE.

Versioni disponibili, vedi pag. 37.

LUMINAIRE

- Extruded aluminium body.
- Die-cast zamak caps
- Polyester powder paint resistant to UV rays.
- PMMA lenses for LEDs.
- Double screen: clear or opal microprismatic polycarbonate and opal PMMA.
- It complies with standards EN 60598-1 and EN 60598-2-2.

SOURCE

- Nominal LED efficacy up to 118lumen/Watt (4000K - 350mA - CRI>80 - Tc=65°C).
- LED life time: >50000h with L80.
- High colour consistency: <3 SDCM.

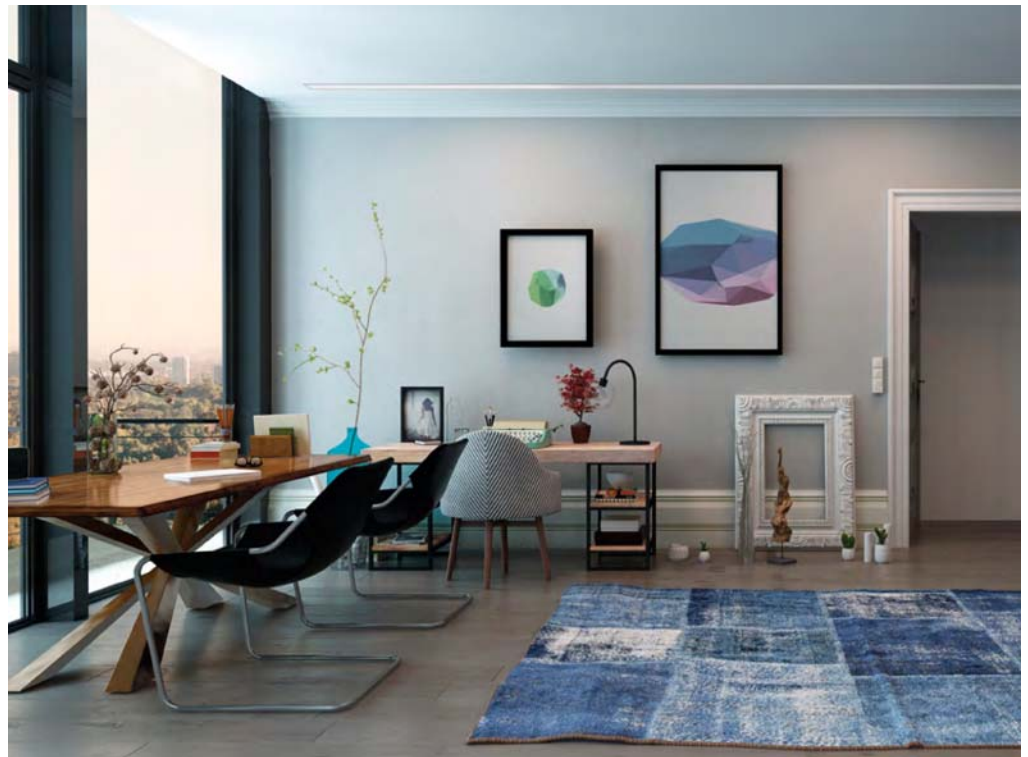
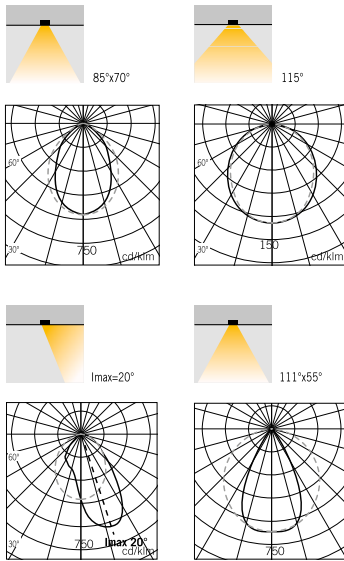
INSTALLATION

- Recessed installation.
- LED driver included.
- Grommet for single cable entry.
- Galvanized steel brackets.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

END CAPS TO BE ORDERED SEPARATELY.

Available versions, see page 37.



RIGO-IN30

Schermo trasparente microprismatizzato a filo - Flush clear prismatic screen

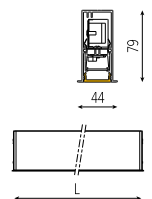
arcluce.it  rigo30

Luce diretta - incasso con cornice
Direct light - recessed mounting with trim

11 12 21



Code	WATT	CEI	DALI	CEI-EM	DALI-EM	Source lumen	Luminaire lumen	K	CRI	Class	L
I5000	13W LED	•	•			1550	770	3000	80	⊕	563
I5001	13W LED	•	•			1600	800	4000	80	⊕	563
I5003	19W LED	•	•			2300	1150	3000	80	⊕	843
I5004	19W LED	•	•			2400	1200	4000	80	⊕	843
I5006	25W LED	•	•			3100	1550	3000	80	⊕	1123
I5007	25W LED	•	•			3200	1600	4000	80	⊕	1123
I5009	32W LED	•	•	•	•	3900	1950	3000	80	⊕	1403
I5010	32W LED	•	•	•	•	4000	2000	4000	80	⊕	1403
I5048	48W LED	•	•	•	•	6150	3450	3000	80	⊕	2246
I5049	48W LED	•	•	•	•	6400	3550	4000	80	⊕	2246
I5051	60W LED	•	•	•	•	7700	4300	3000	80	⊕	2806
I5052	60W LED	•	•	•	•	8000	4450	4000	80	⊕	2806



Driver LED incluso.
LED driver included.



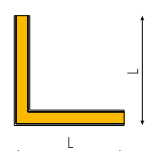
IP20

Giunto angolare a luce diretta - incasso con cornice
Direct light elbow joint - recessed mounting with trim

11 12 21



Code	WATT	CEI	DALI	Source lumen	Luminaire lumen	K	CRI	Class	L
I5087	13W LED	•	•	1550	770	3000	80	⊕	314x314
I5088	13W LED	•	•	1600	800	4000	80	⊕	314x314



Driver LED incluso.
LED driver included.



IP20

RIGO-IN30

Schermo opale a filo - Flush opal screen

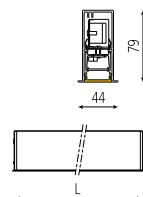
arluce.it  rigo30**Luce diretta - incasso con cornice**
Direct light - recessed mounting with trim 11 12 21

APPLICATION



115°

Code	WATT	CEI	DALI	CEI-EM	DALI-EM	Source lumen	Luminaire lumen	K	CRI	Class	L
I5012	13W LED	•	•			1550	720	3000	80	⊕	563
I5013	13W LED	•	•			1600	750	4000	80	⊕	563
I5015	19W LED	•	•			2300	1100	3000	80	⊕	843
I5016	19W LED	•	•			2400	1150	4000	80	⊕	843
I5018	25W LED	•	•			3100	1450	3000	80	⊕	1123
I5019	25W LED	•	•			3200	1500	4000	80	⊕	1123
I5021	32W LED	•	•	•	•	3900	1800	3000	80	⊕	1403
I5022	32W LED	•	•	•	•	4000	1900	4000	80	⊕	1403
I5054	48W LED	•	•	•	•	6150	2850	3000	80	⊕	2246
I5055	48W LED	•	•	•	•	6400	3000	4000	80	⊕	2246
I5057	60W LED	•	•	•	•	7700	3600	3000	80	⊕	2806
I5058	60W LED	•	•	•	•	8000	3750	4000	80	⊕	2806

Driver LED incluso.
LED driver included.

IP20

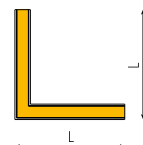
Giunto angolare a luce diretta - incasso con cornice
Direct light elbow joint - recessed mounting with trim 11 12 21

APPLICATION



115°

Code	WATT	CEI	DALI	Source lumen	Luminaire lumen	K	CRI	Class	L
I5090	13W LED	•	•	1550	720	3000	80	⊕	314x314
I5091	13W LED	•	•	1600	750	4000	80	⊕	314x314

Driver LED incluso.
LED driver included.

IP20

RIGO-IN30

Wall washer - Wall washer

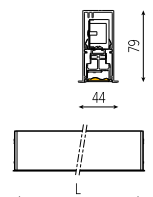
arcluce.it  rigo30

Luce diretta - incasso con cornice
Direct light - recessed mounting with trim

11 12 21



Code	WATT	CEI	DALI	CEI-EM	DALI-EM	Source lumen	Luminaire lumen	K	CRI	Class	L
I5024	13W LED	•	•			1550	1050	3000	80	⊕	563
I5025	13W LED	•	•			1600	1100	4000	80	⊕	563
I5027	19W LED	•	•			2300	1550	3000	80	⊕	843
I5028	19W LED	•	•			2400	1600	4000	80	⊕	843
I5030	25W LED	•	•			3100	2050	3000	80	⊕	1123
I5031	25W LED	•	•			3200	2150	4000	80	⊕	1123
I5033	32W LED	•	•	•	•	3900	2600	3000	80	⊕	1403
I5034	32W LED	•	•	•	•	4000	2700	4000	80	⊕	1403
I5060	48W LED	•	•	•	•	6150	4150	3000	80	⊕	2246
I5061	48W LED	•	•	•	•	6400	4300	4000	80	⊕	2246
I5063	60W LED	•	•	•	•	7700	5200	3000	80	⊕	2806
I5064	60W LED	•	•	•	•	8000	5400	4000	80	⊕	2806



Driver LED incluso.
LED driver included.

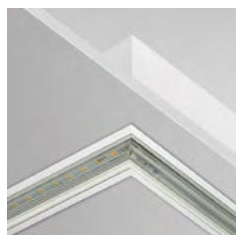
APPLICATION



IP20

Giunto angolare a luce diretta - incasso con cornice
Direct light elbow joint - recessed mounting with trim

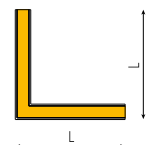
11 12 21



Code	WATT	CEI	DALI	Source lumen	Luminaire lumen	K	CRI	Class	L
I5093	13W LED	•	•	1550	1050	3000	80	⊕	314x314
I5094	13W LED	•	•	1600	1100	4000	80	⊕	314x314



Wall washer light direction



Driver LED incluso.
LED driver included.

APPLICATION



IP20

RIGO-IN30

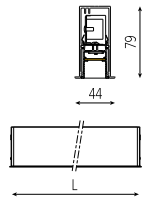
Ottica GC nera - Black GC Optic

arluce.it  rigo30**Luce diretta - incasso con cornice**
Direct light - recessed mounting with trim 11 12 21

111° x 55°

APPLICATION

Code	WATT	CEI	DALI	CEI-EM	DALI-EM	Source lumen	Luminaire lumen	K	CRI	Class	L
I5036	13W LED	•	•			1550	480	3000	80	⊕	563
I5037	13W LED	•	•			1600	500	4000	80	⊕	563
I5039	19W LED	•	•			2300	720	3000	80	⊕	843
I5040	19W LED	•	•			2400	750	4000	80	⊕	843
I5042	25W LED	•	•			3100	960	3000	80	⊕	1123
I5043	25W LED	•	•			3200	1000	4000	80	⊕	1123
I5045	32W LED	•	•	•	•	3900	1200	3000	80	⊕	1403
I5046	32W LED	•	•	•	•	4000	1250	4000	80	⊕	1403
I5066	48W LED	•	•	•	•	6150	1900	3000	80	⊕	2246
I5067	48W LED	•	•	•	•	6400	2000	4000	80	⊕	2246
I5069	60W LED	•	•	•	•	7700	2400	3000	80	⊕	2806
I5070	60W LED	•	•	•	•	8000	2500	4000	80	⊕	2806



Driver LED incluso.

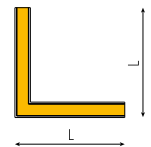
LED driver included.

IP20**Giunto angolare a luce diretta - incasso con cornice**
Direct light elbow joint - recessed mounting with trim 11 12 21

111° x 55°

APPLICATION

Code	WATT	CEI	DALI	Source lumen	Luminaire lumen	K	CRI	Class	L
I5095	13W LED	•	•	1540	480	3000	80	⊕	314x314
I5096	13W LED	•	•	1600	500	4000	80	⊕	314x314

**IP20**

Driver LED incluso.

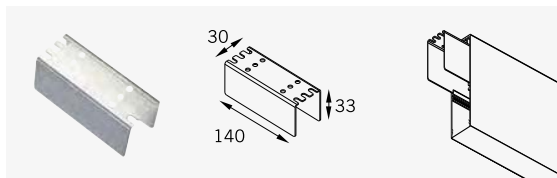
LED driver included.

Per accessori,
vedi pag. 63For accessories,
see p. 63

RIGO-IN30

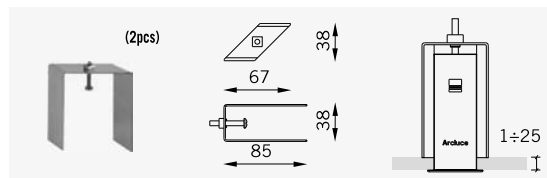
Accessori - Accessories

arcluce.it  rigo30



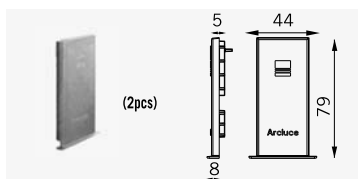
Code	Kg
A3295	0,06

Giunto lineare a scomparsa in acciaio zincato.
Galvanized steel hidden linear joint.



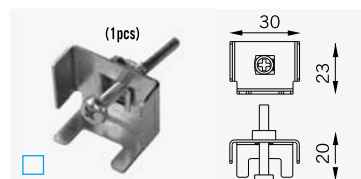
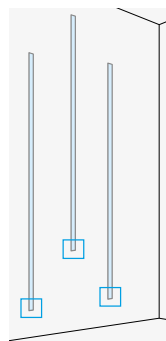
Code	Kg
I5086	0,20

Staffa di fissaggio in acciaio zincato senza viti per incasso in controsoffitti di cartongesso (non adatta per montaggio verticale e incasso trimless). **Non richiede stuccatura.**
Mounting bracket in galvanized steel without screws for installation in plasterboard ceilings (not suitable for vertical mounting and recessed trimless).
It does not require plastering.



Code	Kg
I5098	0,10

Testata finale in zama pressofusa.
Die-cast zamak end cap.



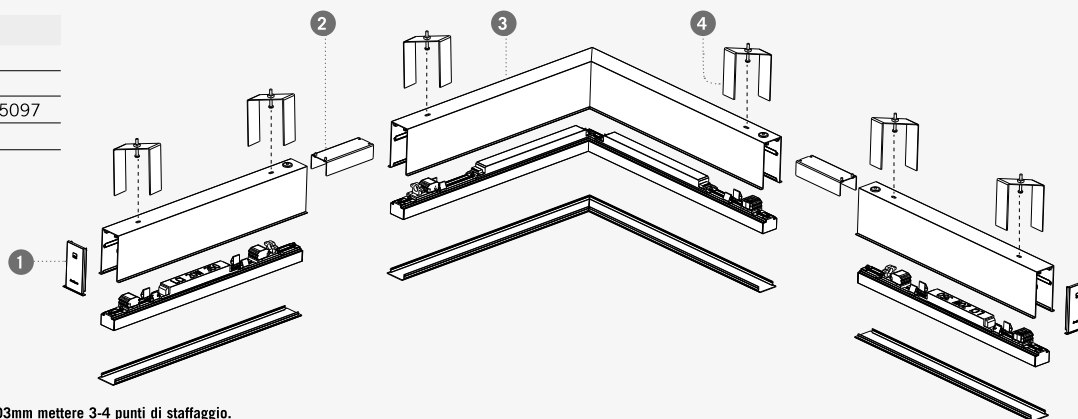
Code	Kg
I5097	0,02

Staffa anti-slittamento in acciaio zincato per montaggio verticale.
Anti-slip bracket made of galvanized steel for vertical mounting.



Esempio di installazione - Installation example

Number	Code
1	I5098
2	A3295
3	I5087 ÷ I5097
4	I5086



Per lunghezze oltre 1403mm mettere 3-4 punti di staffaggio.
Use 3-4 bracket points for fitting with length over 1.403mm.

