





# Decorative

2023

NEW'24



# NEW'24

Con New'24 vogliamo presentarvi tutte le novità e le serie aggiornate GEA LUCE disponibili a breve. Un ricco fascicolo che va ad implementare e affiancare il catalogo in essere "Decorative" punto di riferimento dove poter trovare tutte le nostre proposte disponibili sul mercato. Un'offerta che si amplia e si arricchisce di inediti elementi, proposte originali che si affiancano alla vasta proposta di soluzioni d'illuminazione GEA LUCE, sempre al passo con le tendenze di mercato.

With New'24 we want to introduce you to all the new products and updated series by GEA LUCE available soon. An extensive dossier that seeks to consolidate and accompany the existing "Decorative" catalogue, a point of reference where you can find all our proposals available on the market. An offer that expands and is enriched by new elements, original proposals that accompany the wide range of GEA LUCE lighting solutions, always in step with market trends.







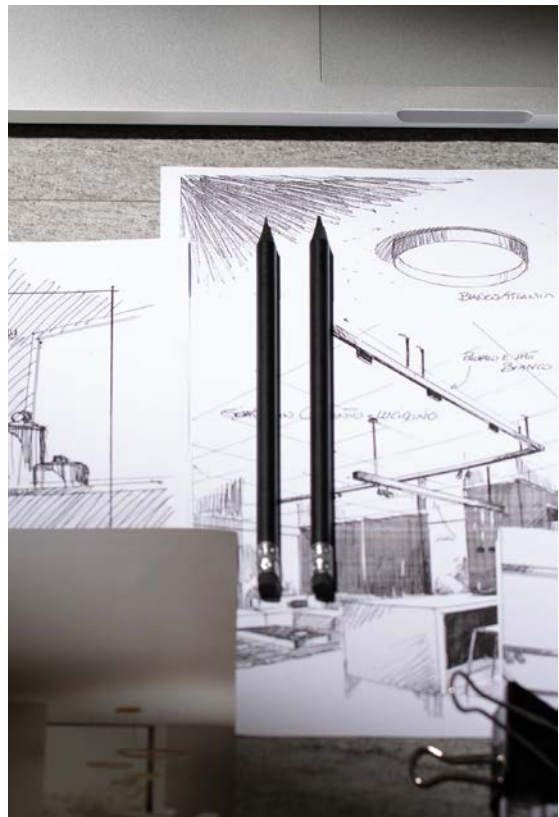
## **COSTRUIRE IL FUTURO** BUILDING THE FUTURE

GEA LUCE è orientata al futuro, con soluzioni d'illuminazione all'avanguardia, dove - secondo la filosofia di Lucia, Enrico e Antonio, i tre fratelli a capo dell'azienda - design, stile e tecnologia sono un tutt'uno. Con GEA LUCE le persone scelgono ciò che piace ed emoziona, con la garanzia di avere un prodotto dalle grandi prestazioni illuminotecniche, ottimizzate e progettate per durare, grazie all'uso della tecnologia LED.

GEA LUCE è da più di 30 anni prospettiva, visione e futuro, per dare sempre a tutti la luce giusta. Diretta o indiretta, d'accento o d'ambiente, diffusa o d'atmosfera, con soluzioni modulari e componibili, l'offerta GEA LUCE è vasta e differenziata, personalizzabile, anche grazie al supporto del preparatissimo ufficio tecnico interno che contribuisce a creare soluzioni d'illuminazione sempre efficienti, a basso consumo, facili da installare e soprattutto dal design accattivante.

GEA LUCE is future-oriented, with cutting-edge lighting solutions, where – according to the philosophy of Lucia, Enrico and Antonio, the three siblings at the head of the company – design, style and technology are one and the same. With GEA LUCE, people can choose what they like and what excites them, with the added guarantee of a product that has great lighting performance, optimal design and is made to last, thanks to LED technology.

For over 30 years, GEA LUCE has represented a perspective, vision and future, to always offer everyone the right lighting. Direct or indirect, accent or ambient, diffused or atmospheric, with modular and joinable solutions, the GEA LUCE offer is wide and differentiated, as well as being customisable, also thanks to the support of the highly trained internal technical office that helps to create lighting solutions that are always efficient, energy-saving, easy to install and, above all, have an attractive design.





# index

- ACELIA.42
- AELA.24
- AOI.64
- ATIA.54
- AVA.46
- CHRISTINE.60
- CRISEIDE.28
- DHARMA.62
- GAP DOUBLE.78
- OFELIA MINI.6
- THALASSIA.72
- URSULA.68

# LAMPADE A SOSPENSIONE

## SUSPENSION LAMPS



AVA 46



ATIA 54



CRISEIDE 60



OFELIA MINI 6



THALASSIA 72



URSULA 68

# LAMPADE A SOFFITTO

## CEILING LAMPS



ACELIA 42



AELA 24



AOI 64



ATIA 54



AVA 46



CHRISTINE 60



DHARMA 62

# LAMPADE A PARETE

## WALL LAMPS



GAP DOUBLE 78



# OFELIA MINI



OFELIA MINI PROPONE L'ESCLUSIVO DESIGN CREATO CON DOPPIA LAVORAZIONE DEL VETRO, IN VERSIONE PIÙ COMPATTA, IDEALE PER SPAZI CONTENUTI, O PER ARREDARE ANGOLI E NICCHIE. LE RIDOTTE DIMENSIONI, RISPETTO ALLA VERSIONE CLASSICA, PERMETTO ANCHE DI CREARE COMPOSIZIONI A SOSPENSIONE RICERCATE, CON MODULI LINEARI DA 6, 12 LUCI O ADDIRITTURA 3,6,12,16 CORPI LUMINOSI IN VETRO NELLA VERSIONE A PLAFONIERA TONDA.

OPHELIA MINI OFFERS THE EXCLUSIVE DESIGN CREATED WITH DOUBLE GLASS PROCESSING, IN A MORE COMPACT VERSION, IDEAL FOR SMALL SPACES, OR TO FURNISH CORNERS AND NICHE. THE SMALL SIZE, COMPARED TO THE CLASSIC VERSION, ALSO ALLOWS YOU TO CREATE SOPHISTICATED SUSPENSION COMPOSITIONS, WITH LINEAR MODULES OF 6 OR 12 LIGHTS OR EVEN 3, 6, 12, OR 16 GLASS LUMINOUS BODIES IN THE ROUND CEILING LAMP VERSION.



# OFELIA MINI



**Quando il vetro esprime tutta la sua duttilità**  
When glass expresses all its ductility































## OFELIA MINI NEW

Vetro con incluso portalampane G9 bianco e cavo in PVC trasparente lunghezza 3 metri. Non incluso di rosone.

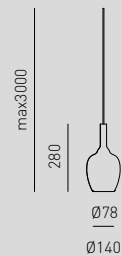
Finiture: Trasparente, Blu trasparente, Verde trasparente, Ambra fumè trasparente, Rame specchiato, Cromo specchiato o Oro specchiato.

Glass with white G9 lamp holder and transparent 3-metre-long PVC cable included. Ceiling rose not included. Finishes: Clear, Clear blue, Clear green, Clear amber, Mirrored copper, Mirrored chrome or Mirrored gold.



### OFELIA S/10 MINI

Socket: **1xG9**  
Power: **max 28W**  
input: **220-240V**  
Pack: **0,0014 m<sup>3</sup>**



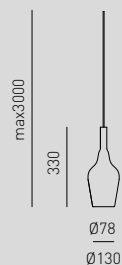
### OFELIA S/11 MINI

Socket: **1xG9**  
Power: **max 28W**  
input: **220-240V**  
Pack: **0,0014 m<sup>3</sup>**



### OFELIA S/12 MINI

Socket: **1xG9**  
Power: **max 28W**  
input: **220-240V**  
Pack: **0,0018 m<sup>3</sup>**



#### FINISHING

-  **Trasparente / Clear**
-  **Blu Trasparente / Clear Blue**
-  **Verde Trasparente / Clear Green**
-  **Ambra fumè Trasparente / Clear smoky Amber**
-  **Rame Specchiato / Mirrored Copper**
-  **Cromo Specchiato / Mirrored Chrome**
-  **Oro Specchiato / Mirrored Gold**

## OFELIA MINI

Rosone tondo ad un foro in metallo con staffa e accessori per il fissaggio inclusi. Incluso di pressacavo e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.




Round one-hole metal ceiling rose with bracket and fixing accessories included. Includes cable gland and electrical terminal block. Finishes: matte white, brass or matte black.



### ALICE B/1

Pack: **0,0005 m<sup>3</sup>**



-  **Bianco Opaco / Matt White**
-  **Ottone / Brass**
-  **Nero Opaco / Matt Black**

# OFELIA MINI **NEW**

Rosone tondo singolo ad incasso in metallo con staffa e accessori per il fissaggio inclusi. Incluso di pressacavo e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.

Recessed single round metal ceiling rose with bracket and fixing accessories included. Includes cable gland and an electrical terminal block. Finishes: matt white; brass or matt black.



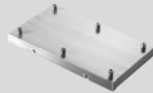
## OFELIA MINI B/I

Pack: **0,0005 m<sup>3</sup>**



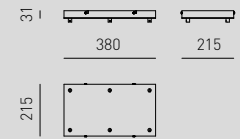
Rosone rettangolare a sei fori in metallo con staffa e accessori per il fissaggio inclusi. Inclusi sei pressacavi e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.

Six-hole, rectangular metal ceiling rose with bracket and fixing accessories included. Includes six cable glands and an electrical terminal block. Finishes: matt white; brass or matt black.



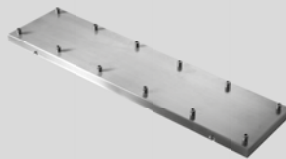
## OFELIA MINI B R/6

Pack: **0,0057 m<sup>3</sup>**



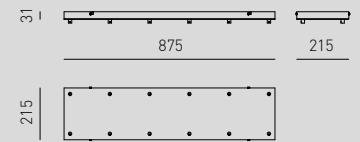
Rosone rettangolare a dodici fori in metallo con staffa e accessori per il fissaggio inclusi. Inclusi dodici pressacavi e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.

Twelve-hole, rectangular metal ceiling rose with bracket and fixing accessories included. Includes twelve cable glands and an electrical terminal block. Finishes: matt white; brass or matt black.



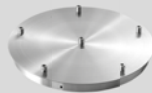
## OFELIA MINI B R/12

Pack: **0,0129 m<sup>3</sup>**



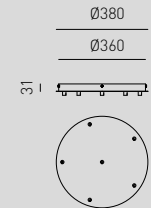
Rosone tondo a sei fori in metallo con staffa e accessori per il fissaggio inclusi. Inclusi sei pressacavi e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.

Six-hole, round metal ceiling rose with bracket and fixing accessories included. Includes six cable glands and an electrical terminal block. Finishes: matt white; brass or matt black.



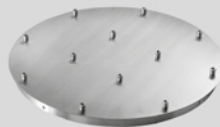
## OFELIA MINI B T/6

Pack: **0,0099 m<sup>3</sup>**



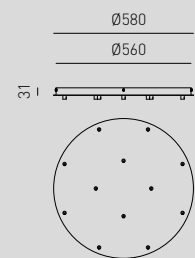
Rosone tondo a dodici fori in metallo con staffa e accessori per il fissaggio inclusi. Inclusi dodici pressacavi e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.

Twelve-hole, round metal ceiling rose with bracket and fixing accessories included. Includes twelve cable glands and an electrical terminal block. Finishes: matt white; brass or matt black.



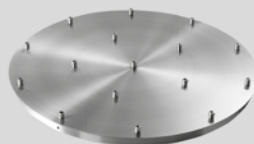
## OFELIA MINI B T/12

Pack: **0,0226 m<sup>3</sup>**



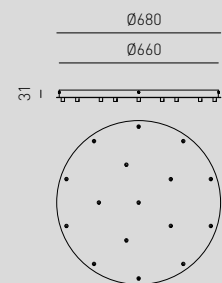
Rosone tondo a sedici fori in metallo con staffa e accessori per il fissaggio inclusi. Inclusi sedici pressacavi e morsettiera elettrica. Finiture: bianco opaco, ottone o nero opaco.




Sixteen-hole, round metal ceiling rose with bracket and fixing accessories included. Includes sixteen cable glands and an electrical terminal block. Finishes: matt white; brass or matt black.



## OFELIA MINI B T/16

Pack: **0,0309 m<sup>3</sup>**



-  Bianco Opaco / Matt White
-  Ottone / Brass
-  Nero Opaco / Matt Black

# AELA



**La luce che traccia i confini della bellezza**  
The light that traces the boundaries of beauty



AELA SI CONNOTA PER ESSERE UNA SORGENTE LUMINOSA A BIEMMISSIONE. LA LUCE DIRETTA È EMESSA DALLA STRUTTURA PERIMETRALE IN ALLUMINIO VERSO IL BASSO. A QUESTA SI UNISCE LA LUCE INDIRETTA PROIETTATA VERSO IL SOFFITTO SEMPRE DALLA STRUTTURA PERIMETRALE, CREANDO UN EFFETTO DI SOSPENSIONE ACCENTUATO DAL SUPPORTO DEL CORPO CENTRALE VERNICIATO BIANCO.

AELA IS KNOWN FOR BEING A BI-EMISSION LIGHT SOURCE. DIRECT LIGHT IS EMITTED FROM THE ALUMINIUM PERIMETER STRUCTURE DOWNWARDS. THIS IS COMBINED WITH THE INDIRECT LIGHT PROJECTED TOWARDS THE CEILING BY THE PERIMETER STRUCTURE, CREATING A SUSPENSION EFFECT ACCENTUATED BY THE SUPPORT OF THE WHITE PAINTED CENTRAL BODY.



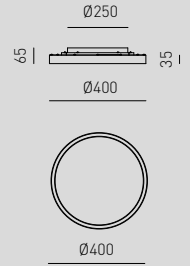
**AELA** **NEW**

Montatura in alluminio satinato bianco, nero o oro spazzolato. Diffusore in metacrilato bianco opale. Possibilità di scegliere la temperatura della luce (3000°K o 4000°K) prima dell'installazione finale della plafoniera. Sorgente luminosa in biemissione led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Dimmer compatibile (GDI002) disponibile a pag. 80.

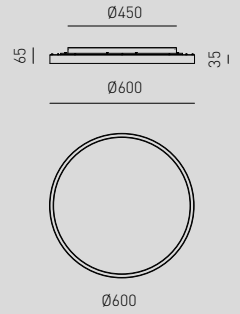
Matt white, black or brushed gold -finish aluminium mount. White opal methacrylate diffuser. Option to choose the light temperature (3000°K or 4000°K) before the final installation of the ceiling lamp. Dimmable bi-emission LED light source with phase cut via an external dimmer + push (not included). Compatible dimmer (GDI002) available on page 80.



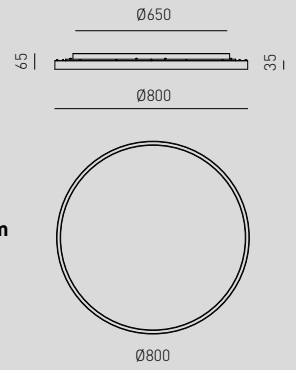
	AELA P/P Bianco	AELA P/P Nero	AELA P/P Oro
Socket:	<b>2 moduli LED</b>	<b>2 moduli LED</b>	<b>2 moduli LED</b>
Power:	<b>30W+6W</b>	<b>30W+6W</b>	<b>30W+6W</b>
Input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>1900/2000Lm</b>	<b>1800/1900Lm</b>	<b>1800/1900Lm</b>
Pack:	<b>0,017 m³</b>	<b>0,017 m³</b>	<b>0,017 m³</b>





	AELA P/M Bianco	AELA P/M Nero	AELA P/M Oro
Socket:	<b>2 moduli LED</b>	<b>2 moduli LED</b>	<b>2 moduli LED</b>
Power:	<b>50W+10W</b>	<b>50W+10W</b>	<b>50W+10W</b>
Input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>3200/3300Lm</b>	<b>3100/3200Lm</b>	<b>3100/3200Lm</b>
Pack:	<b>0,037 m³</b>	<b>0,037 m³</b>	<b>0,037 m³</b>



	AELA P/G Bianco	AELA P/G Nero	AELA P/G Oro
Socket:	<b>2 moduli LED</b>	<b>2 moduli LED</b>	<b>2 moduli LED</b>
Power:	<b>60W+12W</b>	<b>60W+12W</b>	<b>60W+12W</b>
Input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>3900/4000Lm</b>	<b>3800/3900Lm</b>	<b>3800/3900Lm</b>
Pack:	<b>0,063 m³</b>	<b>0,063 m³</b>	<b>0,063 m³</b>



FINISHING

-  Bianco Satinato / Satin White
-  Nero Satinato / Satin Black
-  Oro Spazzolato / Brushed Gold



# CRISEIDE



**La forma ancestrale del cerchio si veste di audacia  
e di nuovi modelli**

The ancestral shape of the circle is dressed  
in boldness and new models













CRISEIDE, CON QUESTA ESTENSIONE DI SERIE OFFRE UNA NUOVA COMPOSIZIONE DALLE CONSIDEREVOLI DIMENSIONI E UNA CAPACITÀ D'ILLUMINAZIONE ANCORA PIÙ AMPIA, GRAZIE AI 3 ANELLI DALL'IMPORTANTE DIAMETRO CHE MISURANO 600, 800 E 973 MM, PER UNO SVILUPPO TOTALE DI 1910 X 1550 MM.

WITH THIS STANDARD EXTENSION, CHRYSEIS OFFERS A NEW COMPOSITION WITH CONSIDERABLE DIMENSIONS AND AN EVEN WIDER LIGHTING CAPACITY, THANKS TO THE 3 RINGS WITH A CONSIDERABLE DIAMETER MEASURING 600, 800 AND 973 MM, FOR A TOTAL DEVELOPMENT OF 1,910 X 1,550 MM.











# CRIDEIDE

Montatura in alluminio satinato bianco, nero o oro spazzolato. Diffusore in silicone bianco opale. Sorgente luminosa in biemissione led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Dimmer compatibile (GDI002) disponibile a pag. 80.

Matt white, black or brushed gold -finish aluminium mount. White opal silicone diffuser. Dimmable bi-emission LED light source with phase cut via an external dimmer+push (not included). Compatible dimmer (GDI002) available on page 80.



## CRIDEIDE S/P Bianco

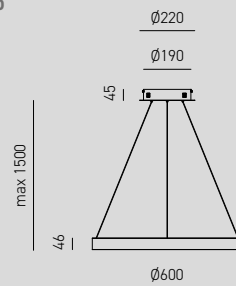
Socket: **2 moduli LED**  
Power: **60W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **3200Lm**  
Pack: **0,036 m<sup>3</sup>**

## CRIDEIDE S/P Nero

Socket: **2 moduli LED**  
Power: **60W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **3100Lm**  
Pack: **0,036 m<sup>3</sup>**

## CRIDEIDE S/P Oro

Socket: **2 moduli LED**  
Power: **60W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **3100Lm**  
Pack: **0,036 m<sup>3</sup>**



**NEW**



## CRIDEIDE S/G Bianco

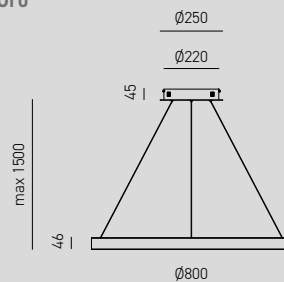
Socket: **2 moduli LED**  
Power: **80W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **4300Lm**  
Pack: **0,061 m<sup>3</sup>**

## CRIDEIDE S/G Nero

Socket: **2 moduli LED**  
Power: **80W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **4200Lm**  
Pack: **0,061 m<sup>3</sup>**

## CRIDEIDE S/G Oro

Socket: **2 moduli LED**  
Power: **80W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **4200Lm**  
Pack: **0,061 m<sup>3</sup>**



**NEW**

**NEW**



## CRIDEIDE S/S Bianco

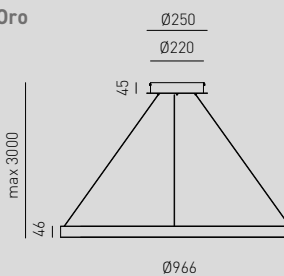
Socket: **2 moduli LED**  
Power: **100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5300Lm**  
Pack: **0,078 m<sup>3</sup>**

## CRIDEIDE S/S Nero

Socket: **2 moduli LED**  
Power: **100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5200Lm**  
Pack: **0,078 m<sup>3</sup>**

## CRIDEIDE S/S Oro

Socket: **2 moduli LED**  
Power: **100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5200Lm**  
Pack: **0,078 m<sup>3</sup>**



## CRIDEIDE S/2P Bianco

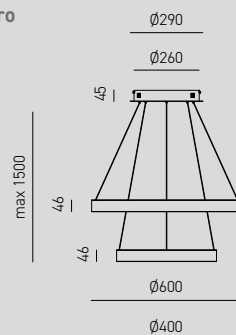
Socket: **4 moduli LED**  
Power: **40W+**  
**60W=100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5300Lm**  
Pack: **0,036 m<sup>3</sup>**

## CRIDEIDE S/2P Nero

Socket: **4 moduli LED**  
Power: **40W+**  
**60W=100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5100Lm**  
Pack: **0,036 m<sup>3</sup>**




## CRIDEIDE S/2P Oro

Socket: **4 moduli LED**  
Power: **40W+**  
**60W=100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5100Lm**  
Pack: **0,036 m<sup>3</sup>**



**NEW**

## FINISHING

-  Bianco Satinato  
Satin White
-  Nero Satinato  
Satin Black
-  Oro Spazzolato  
Brushed Gold



## CRIDEIDE S/2G Bianco

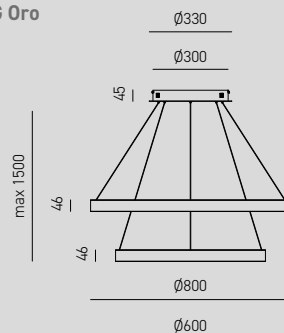
Socket: **4 moduli LED**  
Power: **60W+**  
**80W=140W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **7400Lm**  
Pack: **0,061 m<sup>3</sup>**

## CRIDEIDE S/2G Nero

Socket: **4 moduli LED**  
Power: **60W+**  
**80W=140W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **7200Lm**  
Pack: **0,061 m<sup>3</sup>**

## CRIDEIDE S/2G Oro

Socket: **4 moduli LED**  
Power: **60W+**  
**80W=140W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **7200Lm**  
Pack: **0,061 m<sup>3</sup>**



**NEW**

## CRISEIDE

NEW



## CRISEIDE S/3 Bianco

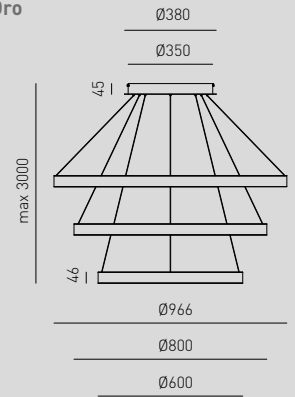
Socket: **6 moduli LED**  
 Power: **60W+80W+  
 100W=240W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **14000Lm**  
 Pack: **0,078 m<sup>3</sup>**

## CRISEIDE S/3 Nero

Socket: **6 moduli LED**  
 Power: **60W+80W+  
 100W=240W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **12000Lm**  
 Pack: **0,078 m<sup>3</sup>**

## CRISEIDE S/3 Oro

Socket: **6 moduli LED**  
 Power: **60W+80W+  
 100W=240W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **12000Lm**  
 Pack: **0,078 m<sup>3</sup>**



NEW



## CRISEIDE S/1P Bianco

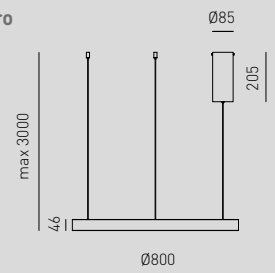
Socket: **2 moduli LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **4300Lm**  
 Pack: **0,079 m<sup>3</sup>**

## CRISEIDE S/1P Nero

Socket: **2 moduli LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **4200Lm**  
 Pack: **0,079 m<sup>3</sup>**

## CRISEIDE S/1P Oro

Socket: **2 moduli LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **4200Lm**  
 Pack: **0,079 m<sup>3</sup>**



NEW



## CRISEIDE S/1G Bianco

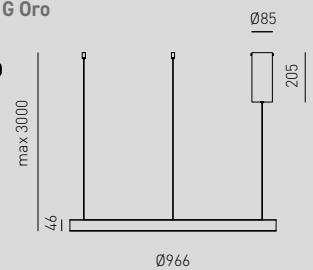
Socket: **2 moduli LED**  
 Power: **100W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **5300Lm**  
 Pack: **0,114 m<sup>3</sup>**

## CRISEIDE S/1G Nero

Socket: **2 moduli LED**  
 Power: **100W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **5200Lm**  
 Pack: **0,114 m<sup>3</sup>**

## CRISEIDE S/1G Oro

Socket: **2 moduli LED**  
 Power: **100W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **5200Lm**  
 Pack: **0,114 m<sup>3</sup>**



## CRISEIDE

Montatura in alluminio satinato bianco, nero o oro spazzolato. Diffusore in silicone bianco opale. Sorgente luminosa led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Dimmer compatibile (GDI002) disponibile a pag. 80.

Matt white, black or brushed gold -finish aluminium mount. White opal silicone diffuser. Dimmable bi-emission LED light source with phase cut via an external dimmer+push (not included). Compatible dimmer (GDI002) available on page 80.



### CRISEIDE S/2D Bianco

Socket: **4 moduli LED**  
Power: **40W+**  
**60W=100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5300Lm**  
Pack: **0,036 m<sup>3</sup>**

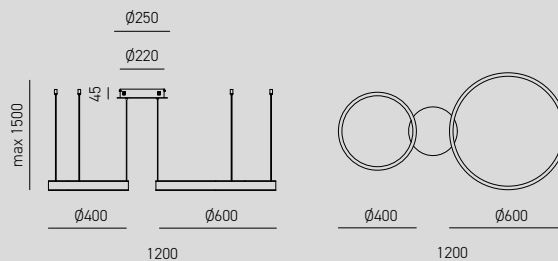
### CRISEIDE S/2D Nero

Socket: **4 moduli LED**  
Power: **40W+**  
**60W=100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5100Lm**  
Pack: **0,036 m<sup>3</sup>**

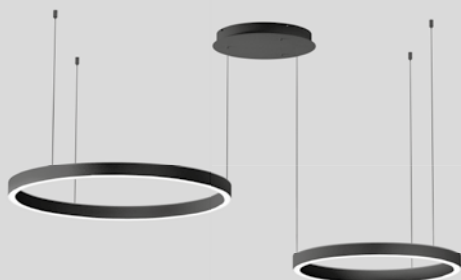
### CRISEIDE S/2D Oro

Socket: **4 moduli LED**  
Power: **40W+**  
**60W=100W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5100Lm**  
Pack: **0,036 m<sup>3</sup>**

**NEW**



**NEW**



### CRISEIDE SS/2D Bianco

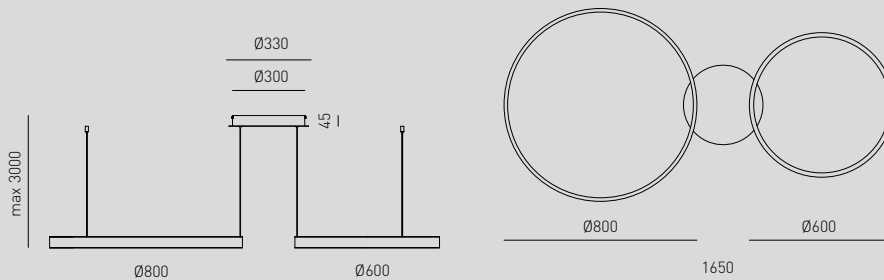
Socket: **4 moduli LED**  
Power: **60W+80W=**  
**140W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **7400Lm**  
Pack: **0,054 m<sup>3</sup>**

### CRISEIDE SS/2D Nero

Socket: **4 moduli LED**  
Power: **60W+80W=**  
**140W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **7200Lm**  
Pack: **0,054 m<sup>3</sup>**

### CRISEIDE SS/2D Oro


Socket: **4 moduli LED**  
Power: **60W+80W=**  
**140W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **7200Lm**  
Pack: **0,054 m<sup>3</sup>**



### FINISHING

 Bianco Satinato / Satin White

 Nero Satinato / Satin Black

 Oro Spazzolato / Brushed Gold

# CRISEIDE



**CRISEIDE S/3D Bianco**

**CRISEIDE S/3D Nero**

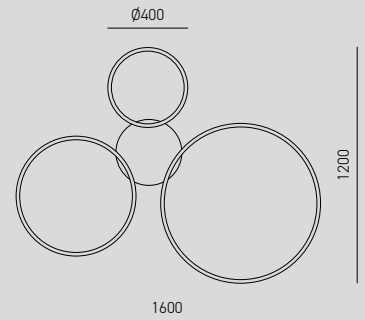
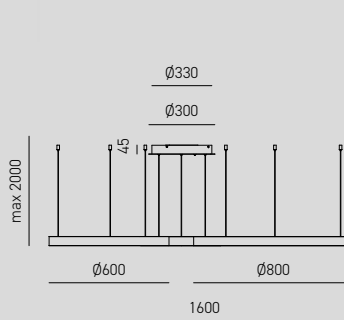
**CRISEIDE S/3D Oro**

Socket: **6 moduli LED**  
 Power: **40W+60W+  
80W=180W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **9300Lm**  
 Pack: **0,065 m³**

**6 moduli LED**  
**40W+60W+  
80W=180W**  
**220-240V**  
**3000°K**  
**>80**  
**9100Lm**  
**0,065 m³**

**6 moduli LED**  
**40W+60W+  
80W=180W**  
**220-240V**  
**3000°K**  
**>80**  
**9100Lm**  
**0,065 m³**

**NEW**



**NEW**



**CRISEIDE SS/3D Bianco**

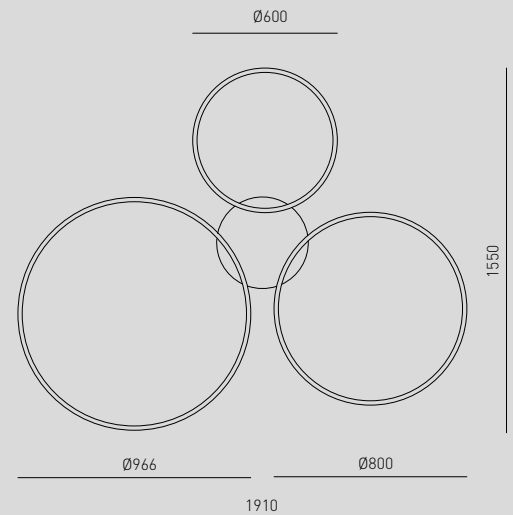
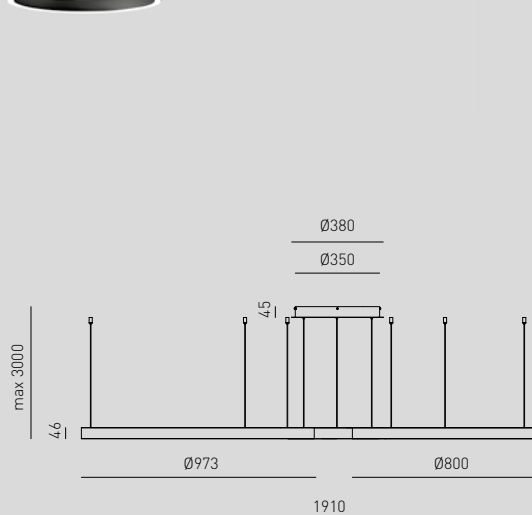
**CRISEIDE SS/3D Nero**

**CRISEIDE SS/3D Oro**

Socket: **6 moduli LED**  
 Power: **60W+80W+  
100W=240W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **14000Lm**  
 Pack: **0,078 m³**

**6 moduli LED**  
**60W+80W+  
100W=240W**  
**220-240V**  
**3000°K**  
**>80**  
**12000Lm**  
**0,078 m³**

**6 moduli LED**  
**60W+80W+  
100W=240W**  
**220-240V**  
**3000°K**  
**>80**  
**12000Lm**  
**0,078 m³**



# ACELIA



**La perfezione del cerchio racchiusa  
in un prezioso anello**  
The perfection of the circle enclosed  
in a precious ring



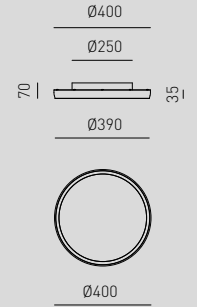


# ACELIA **NEW**

Montatura in alluminio satinato bianco, nero o oro spazzolato. Diffusore in metacrilato bianco opale. Possibilità di scegliere la temperatura della luce (3000°K o 4000°K) prima dell'installazione finale della plafoniera. Sorgente luminosa led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Dimmer compatibile (GDI002) disponibile a pag. 80.



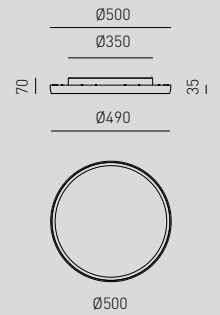
	ACELIA P/P Bianco	ACELIA P/P Nero	ACELIA P/P Oro
Socket:	<b>1 modulo LED</b>	<b>1 modulo LED</b>	<b>1 modulo LED</b>
Power:	<b>30W</b>	<b>30W</b>	<b>30W</b>
input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>2000/2100Lm</b>	<b>1800/1900Lm</b>	<b>1900/2000Lm</b>
Pack:	<b>0,017 m<sup>3</sup></b>	<b>0,017 m<sup>3</sup></b>	<b>0,017 m<sup>3</sup></b>



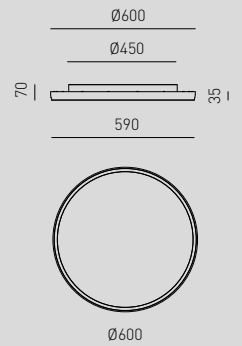
Matt white, black or brushed gold -finish aluminium mount. White opal methacrylate diffuser. Option to choose the light temperature (3000°K or 4000°K) before the final installation of the ceiling lamp. Phase cut dimmable LED light source via external dimmer + push (not included). Compatible dimmer (GDI002) available on page 80.



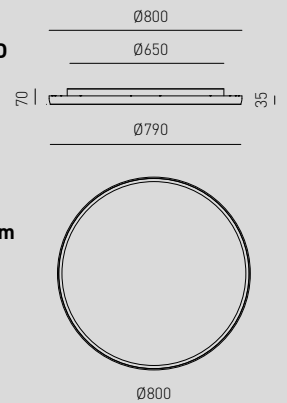
	ACELIA P/M Bianco	ACELIA P/M Nero	ACELIA P/M Oro
Socket:	<b>1 modulo LED</b>	<b>1 modulo LED</b>	<b>1 modulo LED</b>
Power:	<b>40W</b>	<b>40W</b>	<b>40W</b>
input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>2300/2400Lm</b>	<b>2100/2200Lm</b>	<b>2200/2300Lm</b>
Pack:	<b>0,026 m<sup>3</sup></b>	<b>0,026 m<sup>3</sup></b>	<b>0,026 m<sup>3</sup></b>






	ACELIA P/G Bianco	ACELIA P/G Nero	ACELIA P/G Oro
Socket:	<b>1 modulo LED</b>	<b>1 modulo LED</b>	<b>1 modulo LED</b>
Power:	<b>50W</b>	<b>50W</b>	<b>50W</b>
input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>3200/3300Lm</b>	<b>3000/3100Lm</b>	<b>3100/3200Lm</b>
Pack:	<b>0,037 m<sup>3</sup></b>	<b>0,037 m<sup>3</sup></b>	<b>0,037 m<sup>3</sup></b>



	ACELIA P/S Bianco	ACELIA P/S Nero	ACELIA P/S Oro
Socket:	<b>1 modulo LED</b>	<b>1 modulo LED</b>	<b>1 modulo LED</b>
Power:	<b>76W</b>	<b>76W</b>	<b>76W</b>
input:	<b>220-240V</b>	<b>220-240V</b>	<b>220-240V</b>
Light temp.:	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>	<b>3000°K</b> <b>4000°K</b>
CRI:	<b>&gt;80</b>	<b>&gt;80</b>	<b>&gt;80</b>
Lumen:	<b>6700/6900Lm</b>	<b>6500/6700Lm</b>	<b>6600/6800Lm</b>
Pack:	<b>0,063 m<sup>3</sup></b>	<b>0,063 m<sup>3</sup></b>	<b>0,063 m<sup>3</sup></b>



## FINISHING

-  Bianco Satinato / Satin White
-  Nero Satinato / Satin Black
-  Oro Spazzolato / Brushed Gold

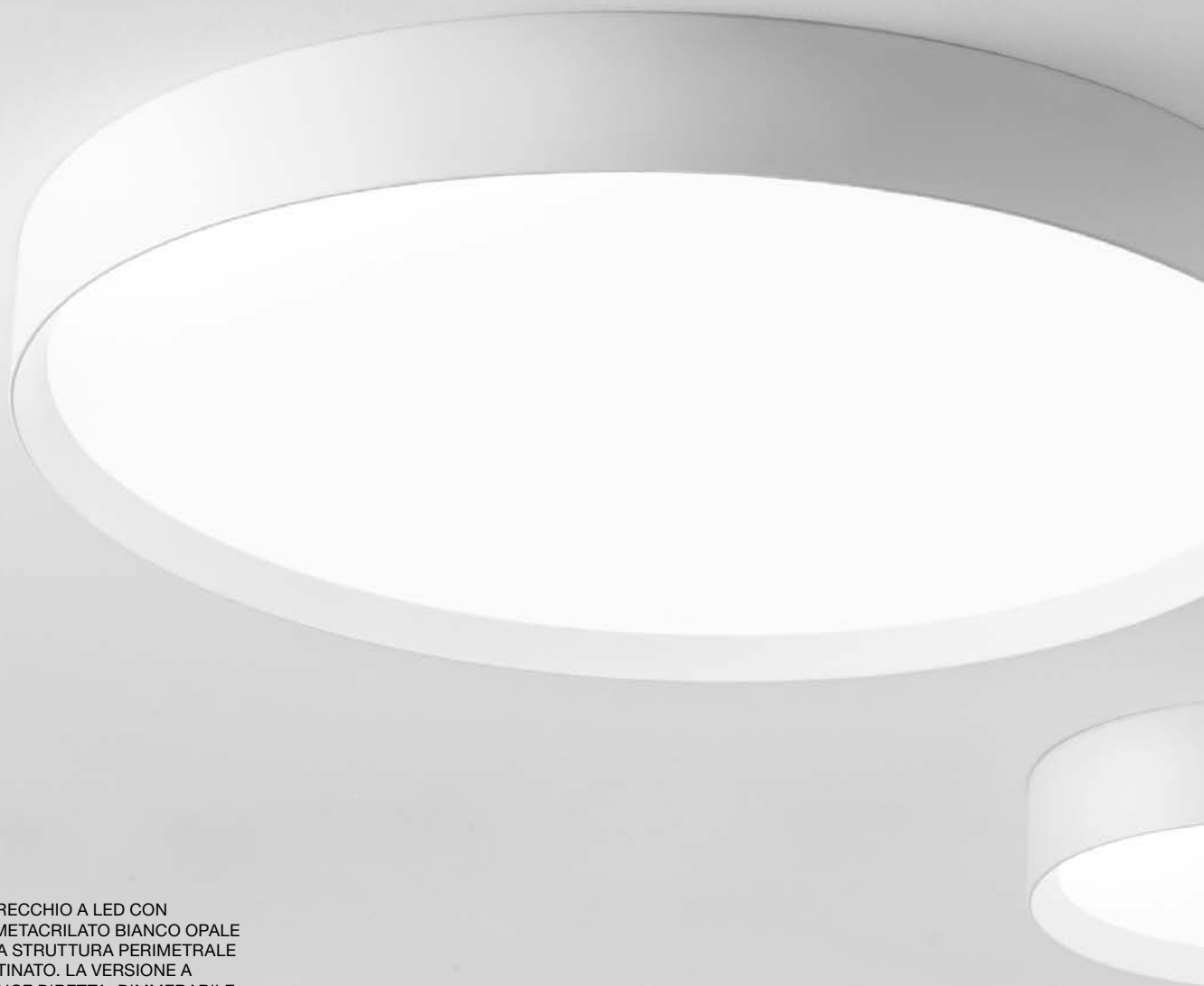


# AVA



**Funzionale minimalismo post moderno**  
Functional post-modern minimalism





AVA È UN APPARECCHIO A LED CON DIFFUSORE IN METACRILATO BIANCO OPALE CON GENEROSA STRUTTURA PERIMETRALE IN METALLO SATINATO. LA VERSIONE A SOFFITTO È A LUCE DIRETTA, DIMMERABILE, MENTRE LA VERSIONE SOSPESA HA SORGENTE LUMINOSA DIMMERABILE, IN BIEMISSIONE. AVA CI CARATTERIZZA PER LE GENEROSE DIMENSIONI: 400, 660 O 800 CM DI DIAMETRO E PER LA POSSIBILITÀ DI IMPOSTARE LA LUCE A 3000 K OPPURE PIÙ FREDDA A 4000 K.

AVA IS AN LED LUMINAIRE WITH A WHITE OPAL METHACRYLATE DIFFUSER WITH A GENEROUS PERIMETER STRUCTURE IN FROSTED METAL. THE CEILING VERSION IS DIRECT LIGHT, DIMMABLE, WHILE THE SUSPENDED VERSION HAS A DIMMABLE LIGHT SOURCE, IN BI-EMISSION. AVA CHARACTERISES US WITH ITS GENEROUS DIMENSIONS: 400, 660 OR 800 CM IN DIAMETER AND WITH THE POSSIBILITY OF SETTING THE LIGHT TO 3,000 K OR COLDER AT 4,000 K.









**AVA** **NEW**

Montatura in alluminio satinato bianco o nero. Diffusore in metacrilato bianco opale. Plafoniere con sorgente luminosa led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Sospensioni con sorgente luminosa in biemissione led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Possibilità di scegliere la temperatura della luce (3000°K o 4000°K) prima dell'installazione finale. Dimmer compatibile (GDI002) disponibile a pag. 80.

White or black satin-finish aluminium mount. White opal methacrylate diffuser. Phase cut dimmable LED ceiling light source via external dimmer + push (not included). Dimmable bi-emission LED hanging light source with phase cut via an external dimmer + push (not included). Option to choose the light temperature (3000°K or 4000°K) before the final installation. Compatible dimmer (GDI002) available on page 80.

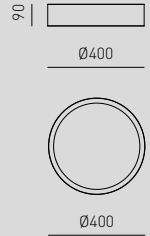


**AVA P/P Bianco**

Socket: **1 modulo LED**  
 Power: **30W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **2000/2100Lm**  
 Pack: **0,021 m<sup>3</sup>**

**AVA P/P Nero**

Socket: **1 modulo LED**  
 Power: **30W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **1900/2000Lm**  
 Pack: **0,021 m<sup>3</sup>**

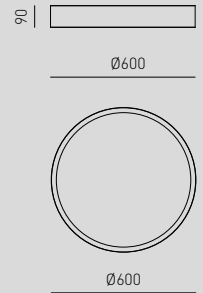


**AVA P/M Bianco**

Socket: **1 modulo LED**  
 Power: **60W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **4600/4700Lm**  
 Pack: **0,045 m<sup>3</sup>**

**AVA P/M Nero**

Socket: **1 modulo LED**  
 Power: **60W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **4500/4600Lm**  
 Pack: **0,045 m<sup>3</sup>**

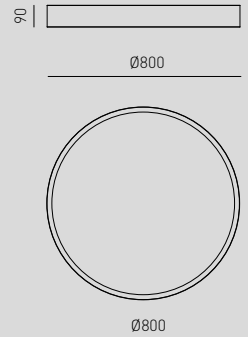


**AVA P/G Bianco**

Socket: **1 modulo LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **5300/5500Lm**  
 Pack: **0,077 m<sup>3</sup>**

**AVA P/G Nero**

Socket: **1 modulo LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **5200/5400Lm**  
 Pack: **0,077 m<sup>3</sup>**

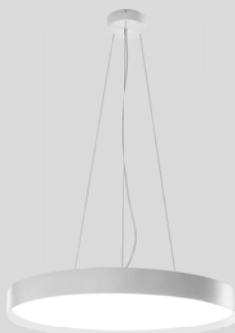
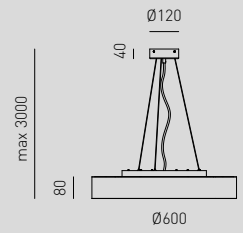


**AVA S/P Bianco**

Socket: **2 moduli LED**  
 Power: **60W+10W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **6300/6600Lm**  
 Pack: **0,061 m<sup>3</sup>**

**AVA S/P Nero**

Socket: **2 moduli LED**  
 Power: **60W+10W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **6200/6500Lm**  
 Pack: **0,061 m<sup>3</sup>**

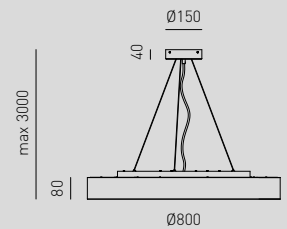


**AVA S/M Bianco**



Socket: **2 moduli LED**  
 Power: **80W+12W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **8500/8900Lm**  
 Pack: **0,103 m<sup>3</sup>**

**AVA S/M Nero**

Socket: **2 moduli LED**  
 Power: **80W+12W**  
 input: **220-240V**  
 Light temp.: **3000°K/4000°K**  
 CRI: **>80**  
 Lumen: **8400/8800Lm**  
 Pack: **0,103 m<sup>3</sup>**



**FINISHING**

-  Bianco Satinato / Satin White
-  Nero Satinato / Satin Black



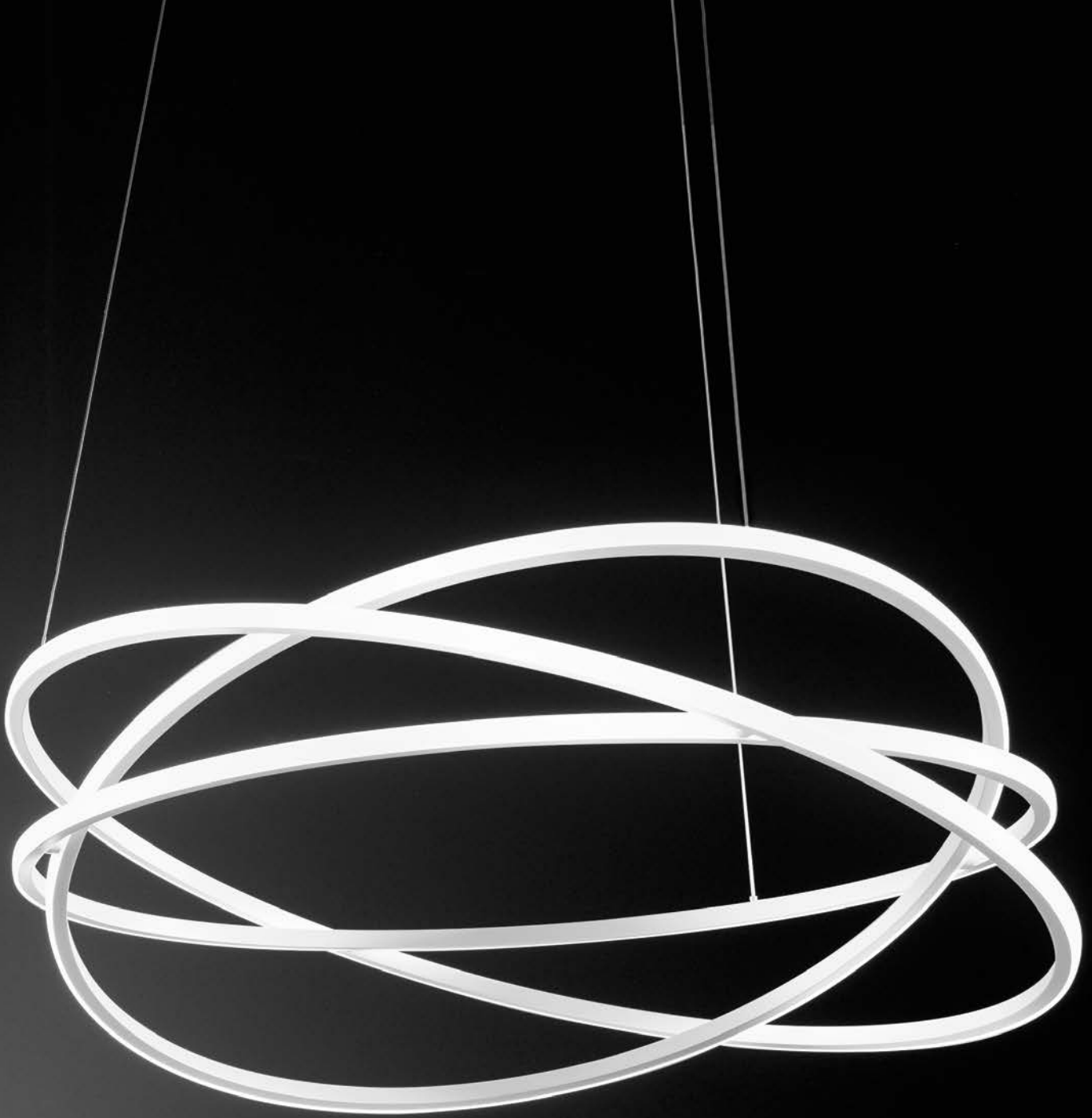
# ATIA



**Dinamici intrecci di luce**  
Dynamic intertwining of light









**ATIA** **NEW**

Montatura in alluminio satinato bianco o nero. Diffusore in silicone bianco opale. Sorgente luminosa led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Dimmer compatibile (GDI002) disponibile a pag. 80.

White or black satin-finish aluminium mount. White opal silicone diffuser. Phase cut dimmable LED light source via external dimmer + push (not included). Compatible dimmer (GDI002) available on page 80.

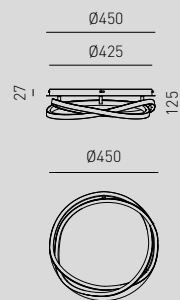


**ATIA P/P Bianco**

Socket: **1 modulo LED**  
 Power: **40W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **2100Lm**  
 Pack: **0,037 m³**

**ATIA P/P Nero**

Socket: **1 modulo LED**  
 Power: **40W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **1900Lm**  
 Pack: **0,037 m³**

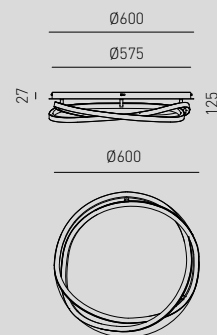


**ATIA P/M Bianco**

Socket: **1 modulo LED**  
 Power: **50W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **2800Lm**  
 Pack: **0,063 m³**

**ATIA P/M Nero**

Socket: **1 modulo LED**  
 Power: **50W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **2600Lm**  
 Pack: **0,063 m³**

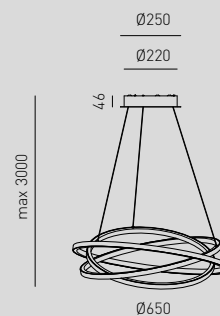


**ATIA S/P Bianco**

Socket: **3 moduli LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **6300Lm**  
 Pack: **0,042 m³**

**ATIA S/P Nero**

Socket: **3 moduli LED**  
 Power: **80W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **6100Lm**  
 Pack: **0,042 m³**

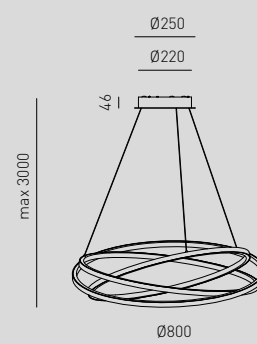


**ATIA S/M Bianco**

Socket: **3 moduli LED**  
 Power: **100W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **7500Lm**  
 Pack: **0,061 m³**

**ATIA S/M Nero**

Socket: **3 moduli LED**  
 Power: **100W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **7300Lm**  
 Pack: **0,061 m³**

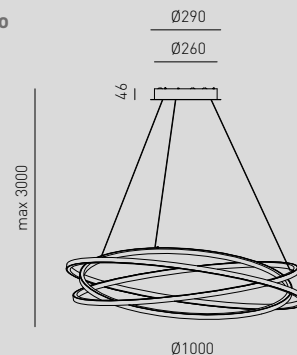


**ATIA S/G Bianco**



Socket: **3 moduli LED**  
 Power: **120W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **9500Lm**  
 Pack: **0,094 m³**

**ATIA S/G Nero**

Socket: **3 moduli LED**  
 Power: **120W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **9300Lm**  
 Pack: **0,094 m³**



**FINISHING**

-  **Bianco Satinato / Satin White**
-  **Nero Satinato / Satin Black**

# CHRISTINE

**L'eclisse indoor nell'eterno  
gioco tra luce e ombra**  
**An indoor eclipse, the eternal  
play between light and shadow**



# CHRISTINE

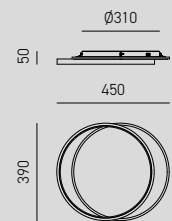
Plafoniere con montatura in alluminio satinato bianco.  
Diffusore in metacrilato bianco opale.  
Sorgente luminosa led non dimmerabile.

Ceiling lighting with white satin aluminium frame. White opal methacrylate diffuser.  
Not dimmable LED light source.

## CHRISTINE P/P



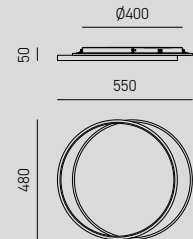
Socket: **1 modulo LED**  
Power: **40W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **2600Lm**  
Pack: **0,023 m³**



## CHRISTINE P/G



Socket: **1 modulo LED**  
Power: **48W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **3000Lm**  
Pack: **0,034 m³**

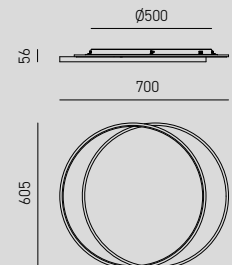


**NEW**

## CHRISTINE P/S



Socket: **1 modulo LED**  
Power: **65W**  
input: **220-240V**  
Light temp.: **3000°K**  
CRI: **>80**  
Lumen: **5368Lm**  
Pack: **0,043 m³**



### FINISHING



Bianco Satinato / Satin White



# DHARMA



**Flat style, dove la luce è questione di spessore**  
**Flat style, where light is a question of thickness**

## DHARMA

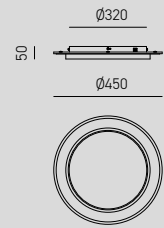
Plafoniere con montatura in alluminio satinato bianco. Diffusore in metacrilato bianco opale. Sorgente luminosa led non dimmerabile.

Ceiling lighting with white satin aluminium frame. White opal methacrylate diffuser. Not dimmable LED light source.

### DHARMA P/P



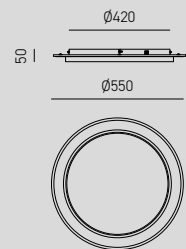
Socket: **1 modulo LED**  
 Power: **40W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **2700Lm**  
 Pack: **0,026 m³**



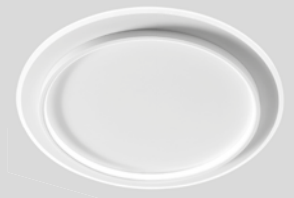
### DHARMA P/G



Socket: **1 modulo LED**  
 Power: **49W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **3300Lm**  
 Pack: **0,037 m³**

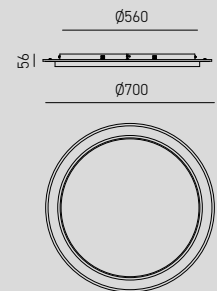


**NEW**



### DHARMA P/S

Socket: **1 modulo LED**  
 Power: **65W**  
 input: **220-240V**  
 Light temp.: **3000°K**  
 CRI: **>80**  
 Lumen: **5554Lm**  
 Pack: **0,037 m³**

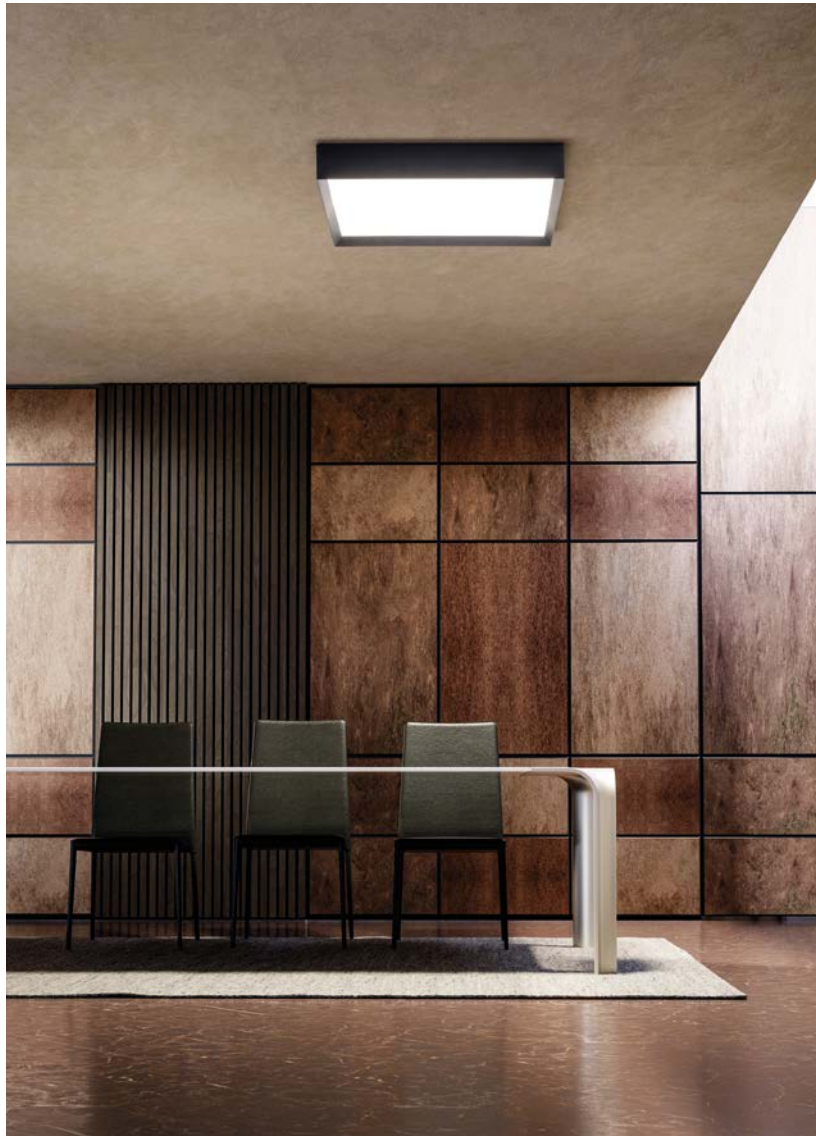


#### FINISHING



Bianco Satinato / Satin White

# AOI



**Grande visibilità, grandi dimensioni**  
High visibility, large size



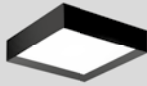


**AOI** **NEW**

Montatura in alluminio satinato bianco o nero. Diffusore in metacrilato bianco opale. Possibilità di scegliere la temperatura della luce (3000°K o 4000°K) prima dell'installazione finale della plafoniera. Sorgente luminosa led dimmerabile a taglio di fase tramite dimmer esterno+push (non inclusi). Dimmer compatibile (GDI002) disponibile a pag. 80.

White or black satin-finish aluminum mount. White opal methacrylate diffuser.

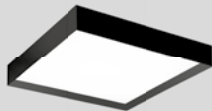
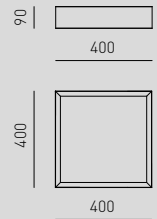
Option to choose the light temperature (3000°K or 4000°K) before the final installation of the ceiling lamp. Phase cut dimmable LED light source via external dimmer + push (not included). Compatible dimmer (GDI002) available on page 80.

**AOI P/P Bianco**

Socket: **1 modulo LED**  
Power: **30W**  
input: **220-240V**  
Light temp.: **3000°K/4000°K**  
CRI: **>80**  
Lumen: **2000/2100Lm**  
Pack: **0,025 m<sup>3</sup>**

**AOI P/P Nero**

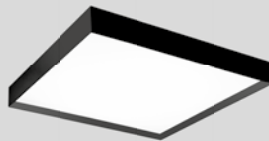
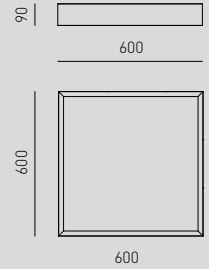
Socket: **1 modulo LED**  
Power: **30W**  
input: **220-240V**  
Light temp.: **3000°K/4000°K**  
CRI: **>80**  
Lumen: **1900/2000Lm**  
Pack: **0,025 m<sup>3</sup>**

**AOI P/M Bianco**

Socket: **1 modulo LED**  
Power: **60W**  
input: **220-240V**  
Light temp.: **3000°K/4000°K**  
CRI: **>80**  
Lumen: **4200/4300Lm**  
Pack: **0,050 m<sup>3</sup>**

**AOI P/M Nero**

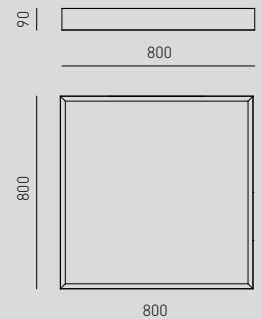
Socket: **1 modulo LED**  
Power: **60W**  
input: **220-240V**  
Light temp.: **3000°K/4000°K**  
CRI: **>80**  
Lumen: **4100/4200Lm**  
Pack: **0,050 m<sup>3</sup>**

**AOI P/G Bianco**


Socket: **1 modulo LED**  
Power: **80W**  
input: **220-240V**  
Light temp.: **3000°K/4000°K**  
CRI: **>80**  
Lumen: **6100/6400Lm**  
Pack: **0,085 m<sup>3</sup>**

**AOI P/G Nero**

Socket: **1 modulo LED**  
Power: **80W**  
input: **220-240V**  
Light temp.: **3000°K/4000°K**  
CRI: **>80**  
Lumen: **6000/6300Lm**  
Pack: **0,085 m<sup>3</sup>**

**FINISHING**

 **Bianco Satinato / Satin White**

 **Nero Satinato / Satin Black**



# URSULA

**Gocce di luce in sospensione**  
Drops of light in suspension







**URSULA****NEW**

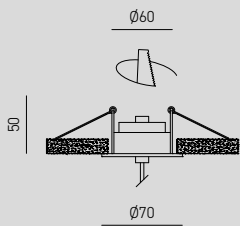
Sospensione singola con montatura in alluminio disponibile da incasso o con rosone.

Finiture: bianco satinato con rosone bianco satinato; nero satinato con rosone nero satinato; oro con rosone nero satinato. Sorgente luminosa Led non dimmerabile ed alimentatore incluso.

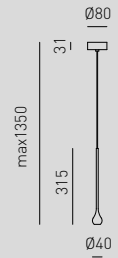
Single pendant light fixture with an aluminium frame available either recessed or with a ceiling rose.

Finishes: satin white with a satin white ceiling rose; satin black with satin black ceiling rose; gold with a satin black ceiling rose.

Non-dimmable LED light source and power supply included.


**URSULA S/P**


Socket: **1 modulo LED**  
 Power: **5W**  
 input: **220-240V**  
 Lumen: **260Lm**  
 Optic: **24°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,003 m<sup>3</sup>**


**URSULA SP/I**

Socket: **1 modulo LED**  
 Power: **5W**  
 input: **220-240V**  
 Lumen: **260Lm**  
 Optic: **24°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,032 m<sup>3</sup>**

**FINISHING**

 **Bianco Satinato - Bianco Satinato**  
Satin White - Satin White

 **Nero Satinato - Nero Satinato**  
Satin Black - Satin Black

 **Oro - Nero Satinato**  
Gold - Satin Black

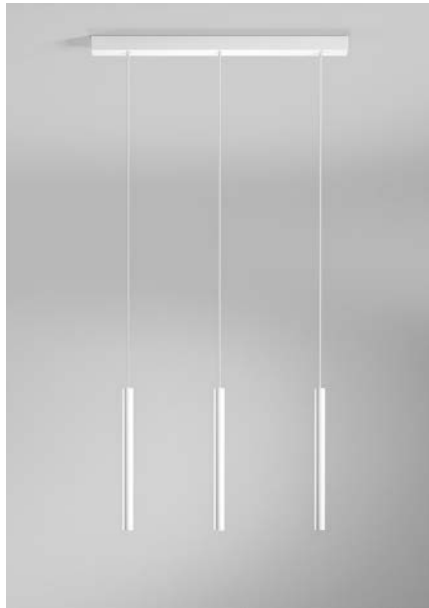
# THALASSIA



**Drops of light in suspension**  
A light focused on pure design









# THALASSIA NEW

Sospensione singola con montatura in alluminio disponibile in 2 misure da incasso o con rosone.

Sospensione multipla lineare a 3 luci.

Finiture: bianco satinato con rosone bianco satinato;

nero satinato con rosone nero satinato;

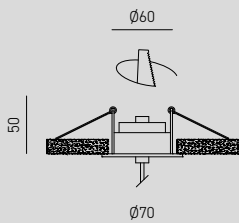
oro con rosone nero satinato. Sorgente luminosa Led non dimmerabile ed alimentatore incluso.

Single pendant light fixture with an aluminium frame available in 2 sizes, either recessed or with a ceiling rose.

Linear multi-pendant light with 3 lights.

Finishes: satin white with a satin white ceiling rose; satin black with satin black ceiling rose; gold with a satin black ceiling rose.

Non-dimmable LED light source and power supply included.



## THALASSIA S/P

Socket: **1 modulo LED**  
 Power: **7W**  
 input: **220-240V**  
 Lumen: **370Lm**  
 Optic: **18°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,0032 m<sup>3</sup>**



## THALASSIA S/G

Socket: **1 modulo LED**  
 Power: **7W**  
 input: **220-240V**  
 Lumen: **370Lm**  
 Optic: **18°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,0047 m<sup>3</sup>**



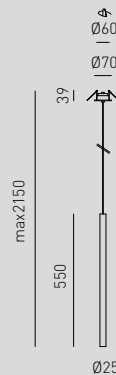
## THALASSIA SP/I

Socket: **1 modulo LED**  
 Power: **7W**  
 input: **220-240V**  
 Lumen: **370Lm**  
 Optic: **18°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,0032 m<sup>3</sup>**



## THALASSIA SG/I

Socket: **1 modulo LED**  
 Power: **7W**  
 input: **220-240V**  
 Lumen: **370Lm**  
 Optic: **18°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,0047 m<sup>3</sup>**

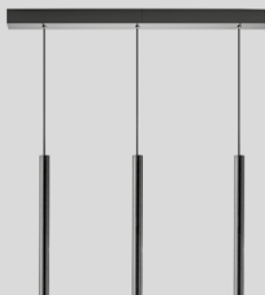


### FINISHING

**Bianco Satinato - Bianco Satinato**  
 Satin White - Satin White

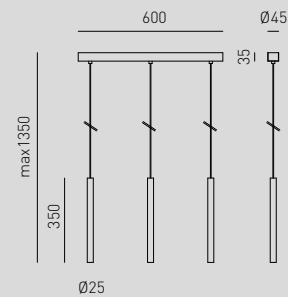
**Nero Satinato - Nero Satinato**  
 Satin Black - Satin Black

**Oro - Nero Satinato**  
 Gold - Satin Black



## THALASSIA S/3P

Socket: **3 moduli LED**  
 Power: **3x7W=21W**  
 input: **220-240V**  
 Lumen: **1120Lm**  
 Optic: **18°**  
 CRI: **>90**  
 Light temp.: **3000°K**  
 Pack: **0,0068 m<sup>3</sup>**





# GAP DOUBLE



**Una luce d'ambiente funzionale dalle linee essenziali e pulite**  
**A functional room light with minimal and clean lines**

## GAP DOUBLE **NEW**

Struttura in alluminio bianco o nero satinato.  
Diffusore in acrilico bianco opaco.  
Moduli LED e trasformatore inclusi.  
Sorgente luminosa in biemissione LED  
dimmerabile a taglio di fase tramite dimmer  
esterno+push (non inclusi).  
Dimmer compatibile (GDI002) disponibile  
a pag. 80.

White or black satin-finish aluminium structure.  
Matt white acrylic diffuser. LED modules and  
transformer included. Dimmable bi-emission  
LED light source with phase cut via an external  
dimmer + push (not included).  
Compatible dimmer (GDI002) available  
on page 80.

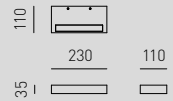


### GAP520 Bianco

Socket: **2 moduli LED**  
Power: **10W+10W=20W**  
input: **220-240V**  
Lumen: **2042Lm**  
CRI: **>80**  
Light temp.: **3000°K**  
Pack: **0,0015 m³**

### GAP521 Nero

Socket: **2 moduli LED**  
Power: **10W+10W=20W**  
input: **220-240V**  
Lumen: **2042Lm**  
CRI: **>80**  
Light temp.: **3000°K**  
Pack: **0,0015 m³**



### GAP522 Bianco

Socket: **2 moduli LED**  
Power: **17W+17W=34W**  
input: **220-240V**  
Lumen: **3656Lm**  
CRI: **>80**  
Light temp.: **3000°K**  
Pack: **0,002 m³**

### GAP523 Nero

Socket: **2 moduli LED**  
Power: **17W+17W=34W**  
input: **220-240V**  
Lumen: **3656Lm**  
CRI: **>80**  
Light temp.: **3000°K**  
Pack: **0,002 m³**

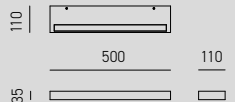


### GAP524 Bianco



Socket: **2 moduli LED**  
Power: **22W+22W=44W**  
input: **220-240V**  
Lumen: **4983Lm**  
CRI: **>80**  
Light temp.: **3000°K**  
Pack: **0,003 m³**

### GAP525 Nero

Socket: **2 moduli LED**  
Power: **22W+22W=44W**  
input: **220-240V**  
Lumen: **4983Lm**  
CRI: **>80**  
Light temp.: **3000°K**  
Pack: **0,003 m³**



#### FINISHING

-  Bianco Satinato / Satin White
-  Nero Satinato / Satin Black



**DIMMER**

Dimmer a taglio di fase per regolare l'intensità luminosa delle luci a 220V comandabile da un pulsante normalmente aperto. La funzione soft dimming garantisce un'accensione ed uno spegnimento fluido. Dotato di funzione di memoria. Può essere inserito in una piccola scatola di derivazione o in una scatola 503. Potenza massima collegabile 300W. Utilizzabile su tutte i prodotti dimmerabili del catalogo Gea Luce.

**DIMMER**

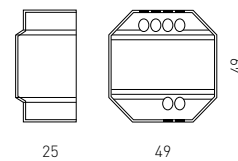
Phase-cut dimmer for adjusting the light intensity of 220V lights operated by a normally open button. The soft dimming function allows for smooth switching on and off. Featuring a memory function. Can be housed in a small junction box or a 503 box.

Maximum power that can be connected 300W.

Can be used on all dimmable products in the Gea Luce catalogue.

**GDI002**

Power: **300W**  
input: **220-240V**  
Finished: **Plastica bianca**  
**White plastic**



# INDICE INFORMAZIONI TECNICHE

## TECHNICAL INFORMATION INDEX

ACELIA P/G	45	AVA P/G	53	CRISEIDE S/P	38	OFELIA MINI B T/12	23
ACELIA P/M	45	AVA P/M	53	CRISEIDE S/S	38	OFELIA MINI B T/16	23
ACELIA P/P	45	AVA P/P	53	CRISEIDE SS/2D	40	OFELIA MINI B T/6	23
ACELIA P/S	45	AVA S/M	53	CRISEIDE SS/3D	41	OFELIA MINI B/I	23
AELA P/G	27	AVA S/P	53	DHARMA P/G	63	OFELIA S/10 MINI	22
AELA P/M	27	CHRISTINE P/G	61	DHARMA P/P	63	OFELIA S/11 MINI	22
AELA P/P	27	CHRISTINE P/P	61	DHARMA P/S	63	OFELIA S/12 MINI	22
ALICE B/1	22	CHRISTINE P/S	61	GAP520	79	THALASSIA S/3P	77
AOI P/G	67	CRISEIDE S/1G	39	GAP521	79	THALASSIA S/G	77
AOI P/M	67	CRISEIDE S/1P	39	GAP522	79	THALASSIA S/P	77
AOI P/P	67	CRISEIDE S/2D	40	GAP523	79	THALASSIA SG/I	77
ATIA P/M	59	CRISEIDE S/2G	38	GAP524	79	THALASSIA SP/I	77
ATIA P/P	59	CRISEIDE S/2P	38	GAP525	79	URSULA S/P	71
ATIA S/G	59	CRISEIDE S/3	39	GDI002	80	URSULA SP/I	71
ATIA S/M	59	CRISEIDE S/3D	41	OFELIA MINI B R/12	23		
ATIA S/P	59	CRISEIDE S/G	38	OFELIA MINI B R/6	23		

# CONDIZIONI GENERALI DI VENDITA

## GENERAL SALES CONDITIONS

### CONDIZIONI GENERALI DI VENDITA

Le descrizioni e le illustrazioni dei prodotti devono intendersi a titolo indicativo. È vietata la riproduzione, la copia anche parziale e la diffusione di questo documento attraverso qualsiasi mezzo (telematico, fotocopia o altro) senza permesso scritto del proprietario. Pertanto la GEA LUCE si riserva il diritto di fare tutte le modifiche per migliorare il prodotto senza obbligo di preavviso.

Non verranno accettati ritorni di merce se non preavvisati e da noi espressamente autorizzati. Porto Franco euro 150,00 (netti).

Saranno addebitati euro 10,00 come contributo per spese di trasporto e imballo per ordini inferiori a euro 150,00 (netti). Non verrà addebitato nessun costo aggiuntivo per il contributo RAEE sostenuto dall'azienda.

Per ogni controversia è competente il Foro di Foggia.

### GENERAL SALES CONDITIONS

Strict accuracy of descriptions and illustrations of the products cannot be guaranteed.

No part of this document may be reproduced or transmitted in any form, by any means (electronic, photocopying, recording or otherwise) without the prior written permission of the owner.

There fore due to its policy of product improvement, GEALUCE reserves the right to make any changes without notice. No goods may be returned without previous GEA LUCE's written permission. All goods supplied ex factory.

The RAEE costs will be hold from our company. All legal actions to take place under the jurisdiction of the Foggia Authorities.



GEA LUCE s.r.l.  
Via Teodoro Tardio  
71016 San Severo (FG)

T +39 0882 37.49.54  
F +39 0882 33.61.61

[www.gealuce.com](http://www.gealuce.com)  
Amministrazione: [amministrazione@gealuce.com](mailto:amministrazione@gealuce.com)  
Commerciale Italia: [info@gealuce.com](mailto:info@gealuce.com)  
Commerciale estero: [estero@gealuce.com](mailto:estero@gealuce.com)  
Assistenza tecnica: [assistenza@gealuce.com](mailto:assistenza@gealuce.com)

Art Direction  
Mario Cappelletto

Photo / Photo editing  
AsolanaGroup

Print  
Asolana Group

Printed in Italy  
November 2023



[gealuce.com](http://gealuce.com)