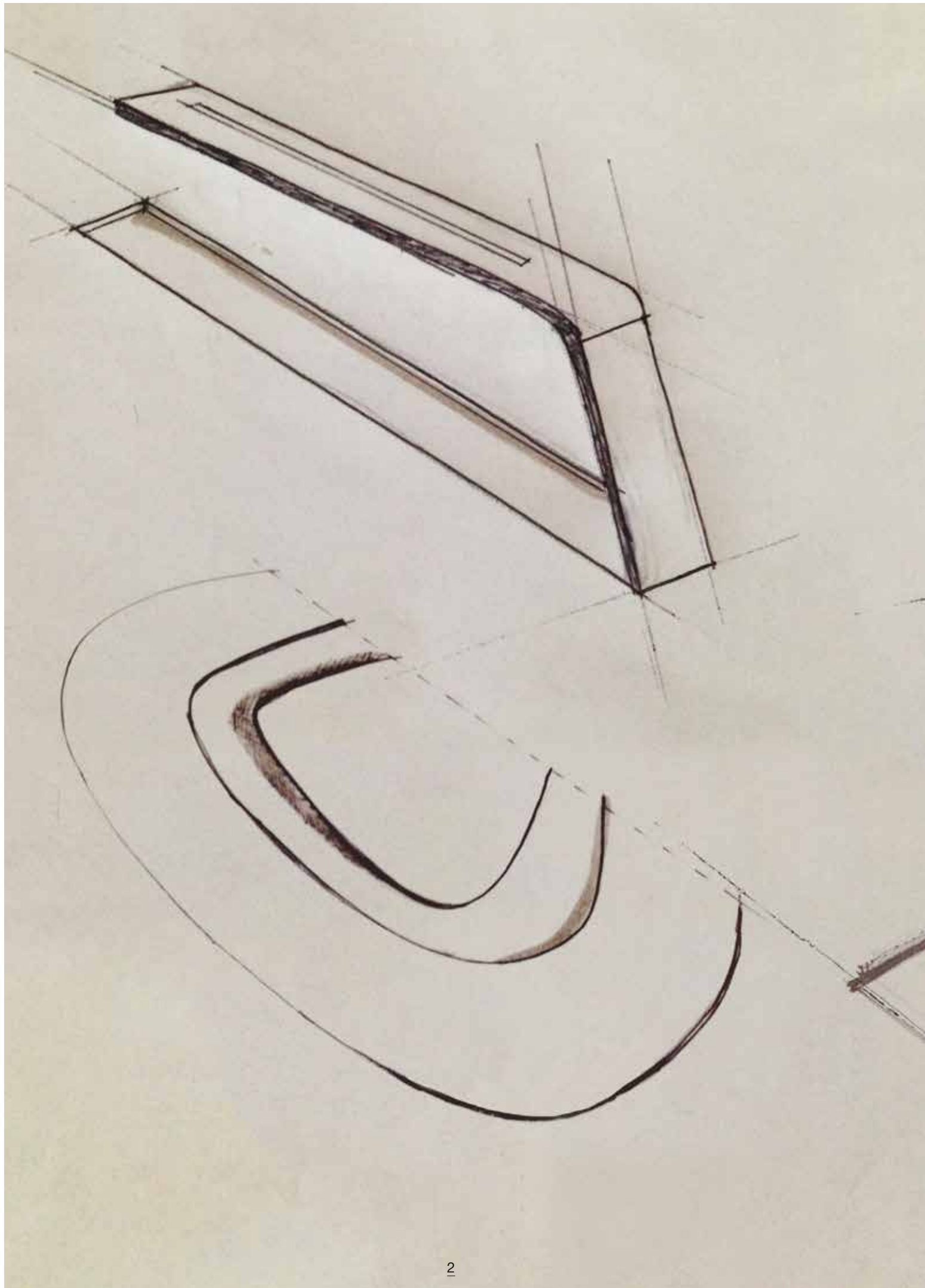


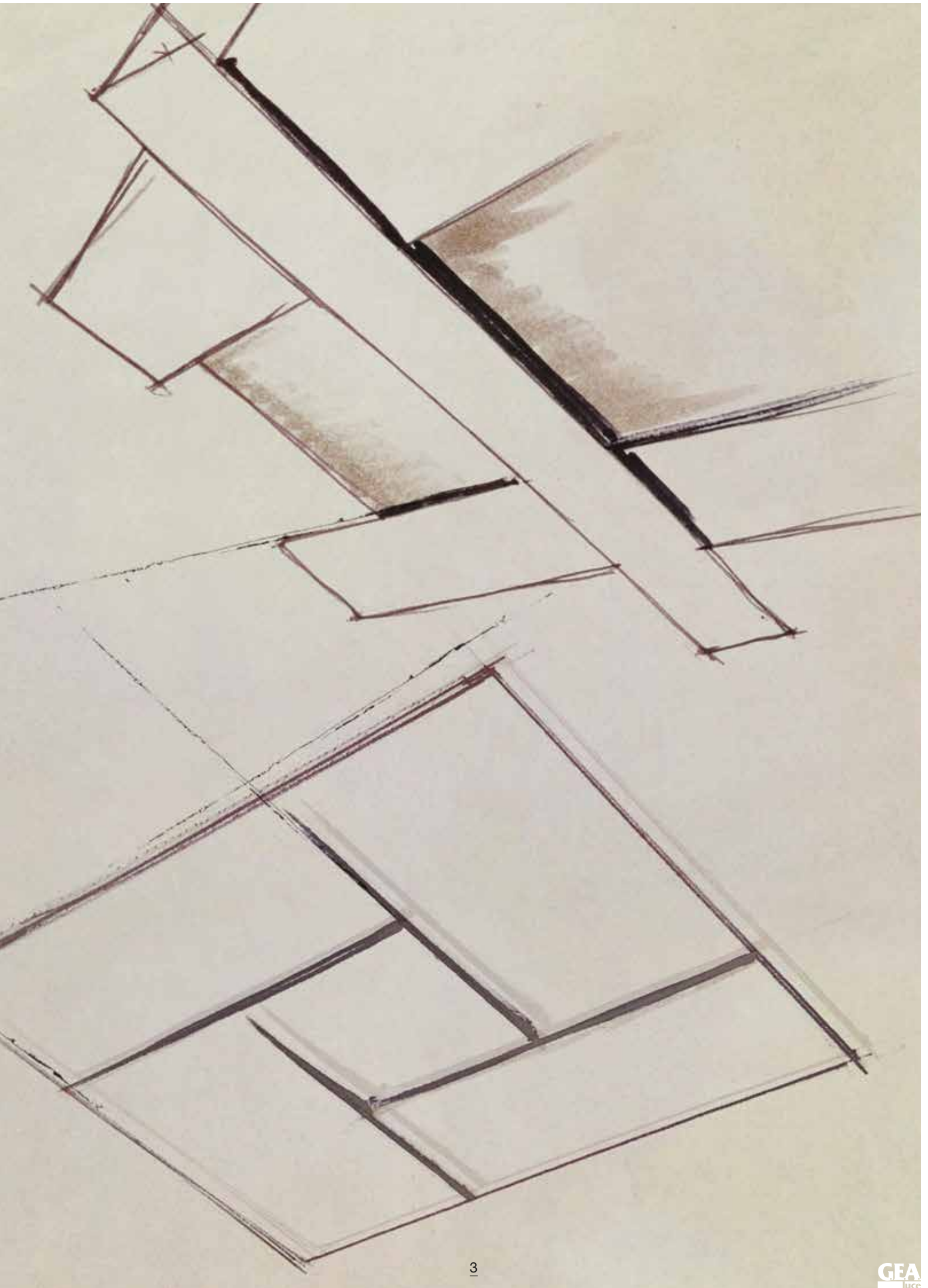
**DUE
MILA
QU
IN
DIA** NEWS
2015

GEA LUCE DIVENTA LED

LA **GEA LUCE**, NATA NEL 1991, È SITUATA IN SAN SEVERO, A 150 KM CIRCA DAL PORTO DI BARI. CON UN'AREA PRODUTTIVA DI 5.000 MQ È IN GRADO DI ASSICURARE ALLA CLIENTELA CONSEGNE RAPIDE, NONCHÈ UN EFFICIENTE SERVIZIO DI ASSISTENZA E RICAMBI. L'AZIENDA HA SCELTO DI ORIENTARE LA SUA PRODUZIONE DI LAMPADINE NELL'AREA DEL DECORATIVO, NEL RISPETTO SIA DELLA FORTE COMPONENTE MANIFATTURIERA CHE DELLA TENDENZA DELLE MODE E DELLE NUOVE NECESSITÀ TECNICHE E NORMATIVE. PUNTO DI FORZA DEL PENSIERO DI QUESTA GIOVANE AZIENDA È IL MIGLIOR EQUILIBRIO FRA QUALITÀ, DESIGN E PREZZO.

GEA LUCE, FOUNDED IN 1991, HAS ITS HEADQUARTERS IN SAN SEVERO, ABOUT 150 KM FROM BARI PORT. WITH AN AREA OF 5.000 MQ IS ABLE TO GUARANTEE THE CUSTOMERS FAST DELIVERIES WITH NO DELAYS BUT ALSO A EFFICIENT POST-SALES ASSISTANT AND SPARE PARTS. THE COMPANY HAS CHOSEN TO DIRECT ITS RANGE OF LIGHTING TOWARDS CLASSIC STYLES IN FULL RESPECT NOT ONLY OF THE TRADITIONAL HANDICRAFT SKILLS BUT ALSO OF THE LATEST TRENDS AND OF THE NEW TECHNICAL AND REGULATION REQUIREMENTS. THE STRONG POINT OF THIS COMPANY POLICY IS TO KEEP THE BEST BALANCING QUALITY, DESIGN AND PRICE.





MANILA

Modello Depositato | Registered Design

Descrizione | Description

MONTATURA IN ALLUMINIO VERNICIATO BIANCO, DIFFUSORE IN POLISTIRENE E ALLUMINIO CON FINITURE IN BIANCO, NERO, FOGLIA ORO O FOGLIA ARGENTO.

WHITE PAINTED ALUMINIUM FITTING, DIFFUSER POLYSTYRENE AND ALUMINIUM FINISHED IN WHITE, BLACK, GOLD LEAF OR SILVER LEAF.

Finiture | Finishes



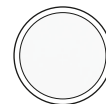
foglia oro | gold leaf



foglia argento | silver leaf



nero | black



bianco | white

Prodotti | Products

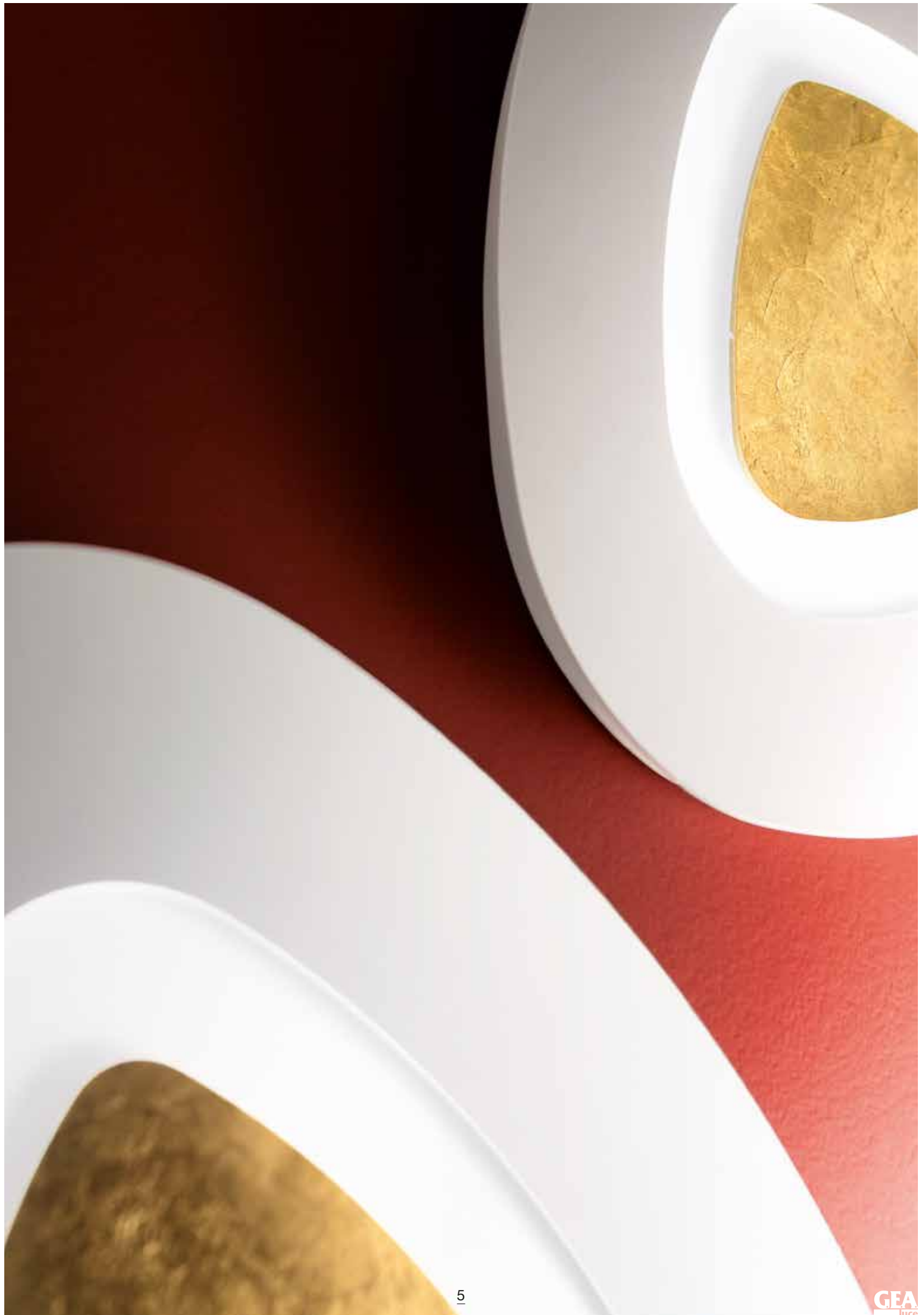
MANILA P/P	LED 30 W 220/240 V 3000 K 2760 lm 0,027 m ³ CRI >80
MANILA P/M	LED 35 W 220/240 V 3000 K 3220 lm 0,050 m ³ CRI >80
MANILA P/G	LED 45 W 220/240 V 3000 K 3750 lm 0,060 m ³ CRI >80
MANILA S	LED 45 W 220/240 V 3000 K 3750 lm 0,060 m ³ CRI >80

Classe energetica
Energy class



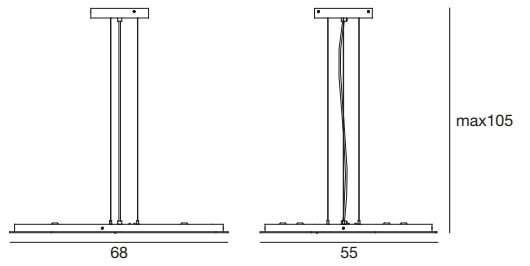
Classificazione rischio fotobiologico in base alla normativa EN 62461.
Photobiological risk classification under the law EN 62461.

Gruppo esente
Exempt group





MANILA S

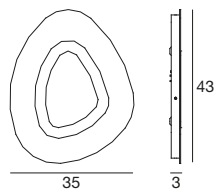




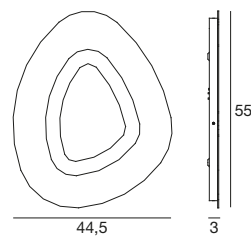


3

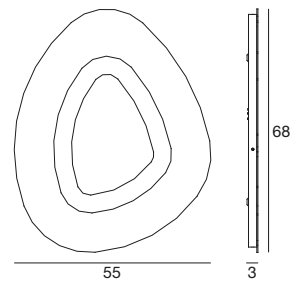
1 MANILA P/P



2 MANILA P/M



3 MANILA P/G





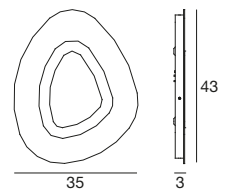
1



2



MANILA P/P





VIRGINIA

Modello Depositato | Registered Design

Descrizione | Description

MONTATURA IN ALLUMINIO VERNICIATO BIANCO, DIFFUSORE IN POLISTIRENE E METALLO CON FINITURE IN BIANCO, NERO, ROSSO, FOGLIA ORO O FOGLIA ARGENTO.

WHITE PAINTED ALUMINIUM FITTING, DIFFUSER POLYSTYRENE AND METAL FINISHED IN WHITE, BLACK, RED, GOLD LEAF OR SILVER LEAF.

Finiture | Finishes



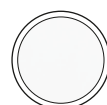
foglia oro | gold leaf



foglia argento | silver leaf



nero | black



bianco | white



rosso | red

Prodotti | Products

VIRGINIA A	LED 20 W 220/240 V 3000 K 1900 lm 0,013 m ³ CRI >80
VIRGINIA P/P	LED 25 W 220/240 V 3000 K 2020 lm 0,029 m ³ CRI >80
VIRGINIA P/M	LED 35 W 220/240 V 3000 K 2740 lm 0,045 m ³ CRI >80
VIRGINIA P/G	LED 50 W 220/240 V 3000 K 4700 lm 0,067 m ³ CRI >80
VIRGINIA S	LED 50 W 220/240 V 3000 K 4700 lm 0,067 m ³ CRI >80
VIRGINIA I/1	LED 7 W 220/240 V 3000 K 610 lm 0,004 m ³ CRI >75

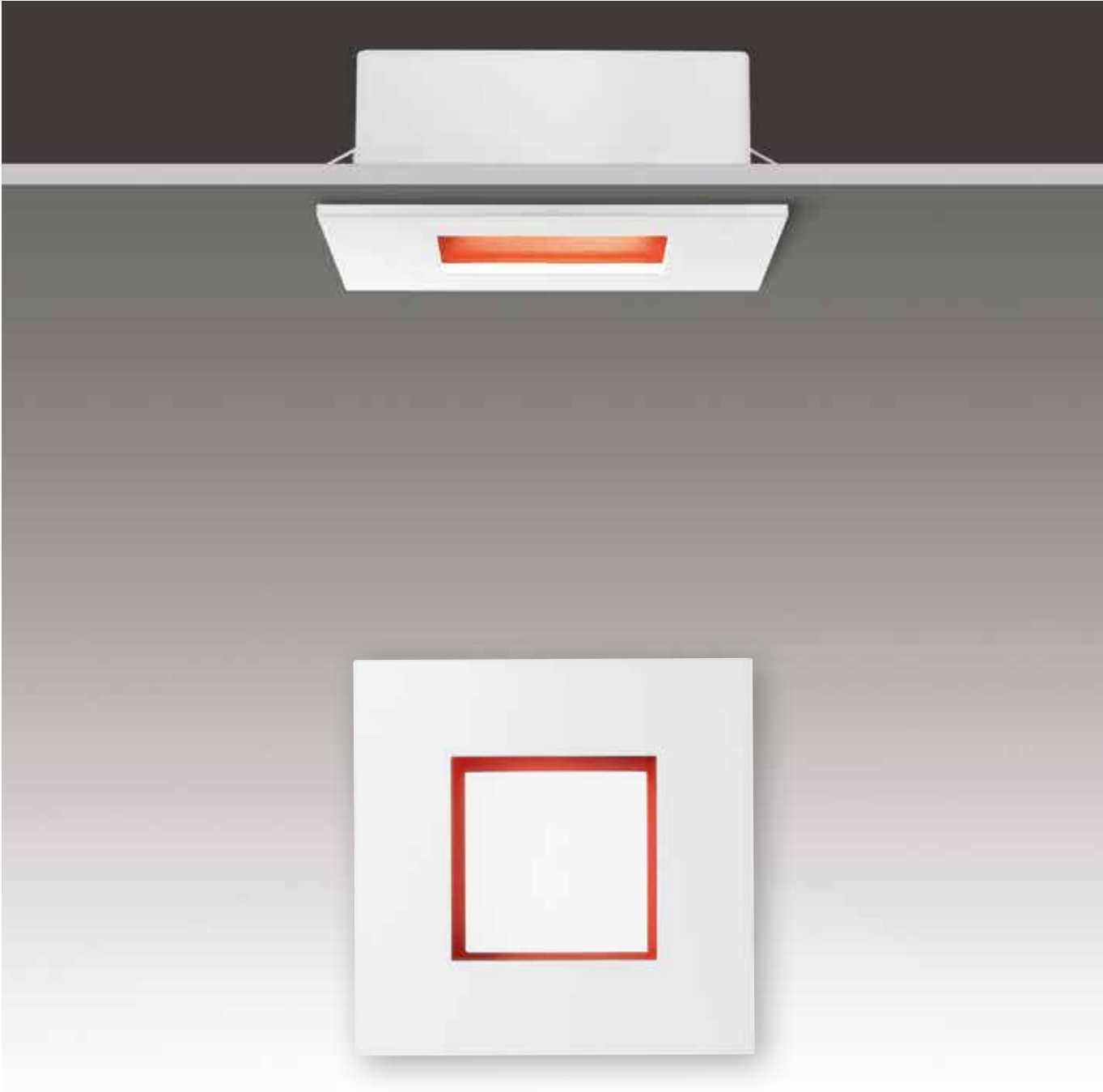
Classe energetica
Energy class



Classificazione rischio fotobiologico in base alla normativa EN 62461.
Photobiological risk classification under the law EN 62461.

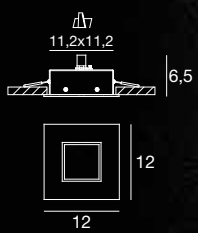
Gruppo esente
Exempt group

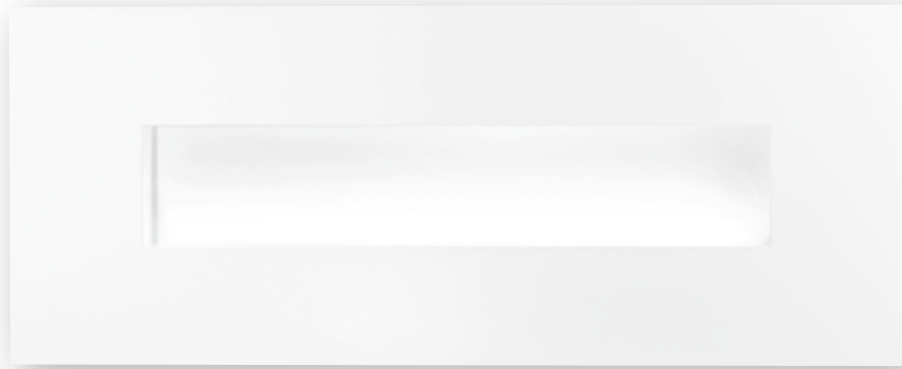




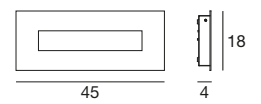


VIRGINIA I/1





VIRGINIA A

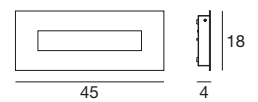




VIRGINIA



VIRGINIA A







3

1



2

1 VIRGINIA P/P



2 VIRGINIA P/M

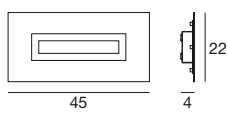


3 VIRGINIA P/G

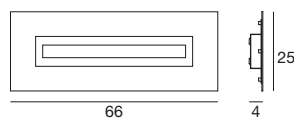




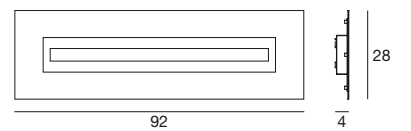
1 VIRGINIA P/P



2 VIRGINIA P/M



3 VIRGINIA P/G

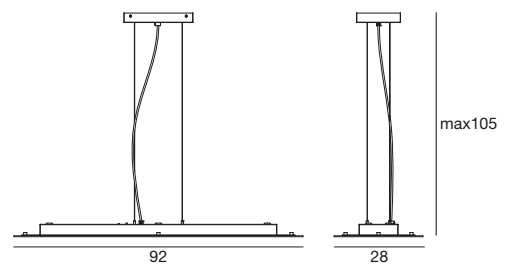




VIRGINIA



VIRGINIA S





DOHA

Modello Depositato | Registered Design

Descrizione | Description

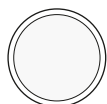
MONTATURA IN ALLUMINIO VERNICIATO BIANCO, DIFFUSORE IN VETRO BIANCO CON FINITURA LUCIDA E ALLUMINIO CON FINITURE IN BIANCO O NERO.

WHITE PAINTED ALUMINIUM FITTING, DIFFUSER IN WHITE GLASS WITH SHINE FINISH AND ALUMINIUM WITH FINISH IN WHITE OR BLACK.

Finiture | Finishes



nero | black



bianco | white

Prodotti | Products

DOHA A/P	LED 15 W 220/240 V 3000 K 1270 lm 0,013 m ³ CRI >80
DOHA A/G	LED 25 W 220/240 V 3000 K 2110 lm 0,027 m ³ CRI >80
DOHA P/P	LED 30 W 220/240 V 3000 K 2620 lm 0,029 m ³ CRI >80
DOHA P/M	LED 40 W 220/240 V 3000 K 3750 lm 0,046 m ³ CRI >80
DOHA P/G	LED 50 W 220/240 V 3000 K 4470 lm 0,080 m ³ CRI >80

Classe energetica
Energy class



Classificazione rischio fotobiologico in base alla normativa EN 62461.
Photobiological risk classification under the law EN 62461.

Gruppo esente
Exempt group



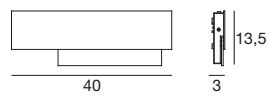


2

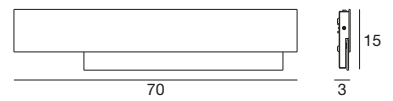


1

1 DOHA A/P



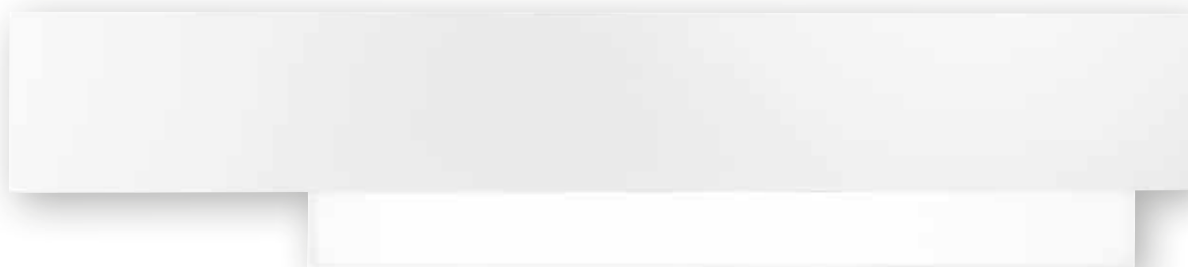
2 DOHA A/G





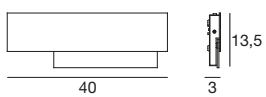
2



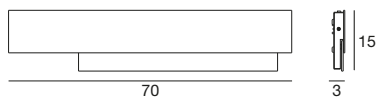


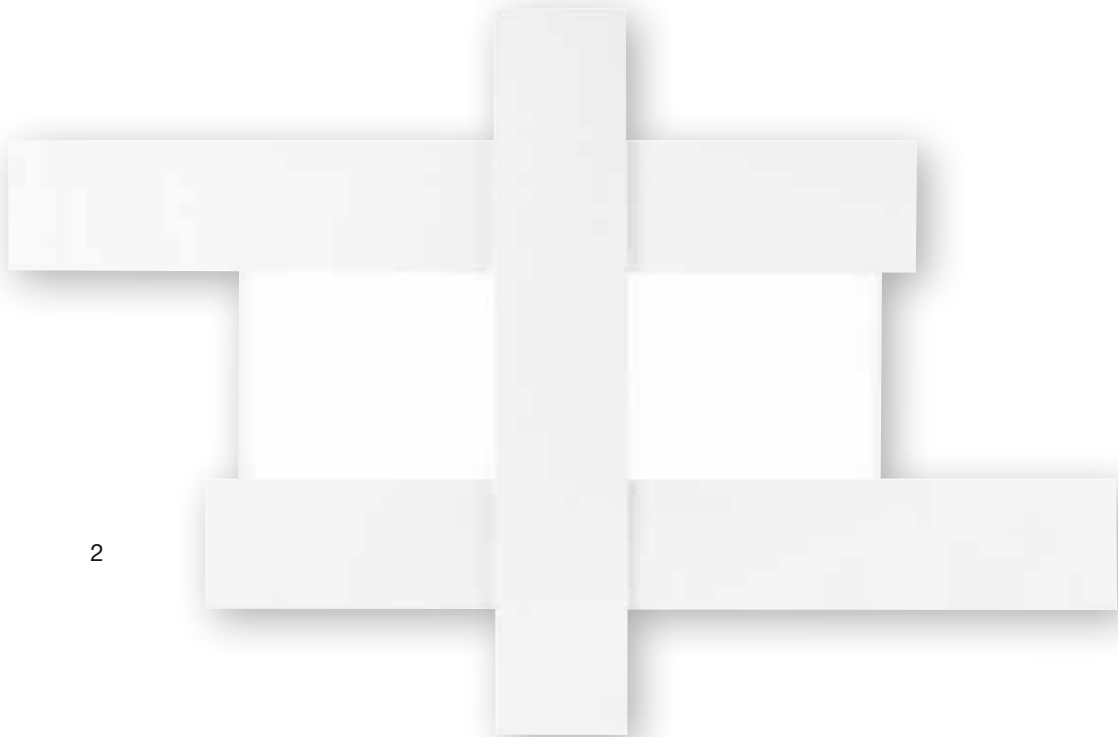
2

1 DOHA A/P

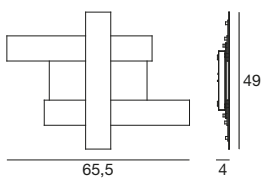


2 DOHA A/G

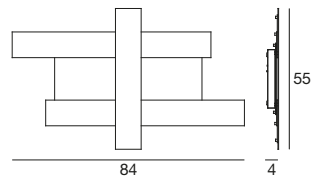




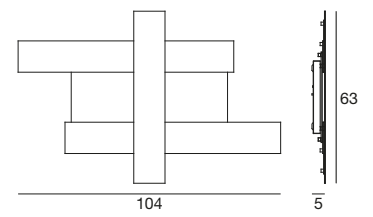
1 DOHA P/P



2 DOHA P/M



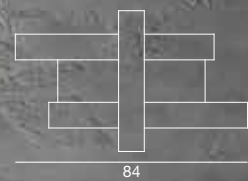
3 DOHA P/G







DOHA P/M





PANAMA

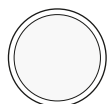
Modello Depositato | Registered Design

Descrizione | Description

MONTATURA IN ALLUMINIO VERNICIATO BIANCO, DIFFUSORE IN POLISTIRENE E ALLUMINIO CON FINITURA IN BIANCO.

WHITE PAINTED ALUMINIUM FITTING, DIFFUSER POLYSTYRENE AND ALUMINIUM FINISHED IN WHITE.

Finiture | Finishes



bianco | white

Prodotti | Products

PANAMA A	LED 25 W 220/240 V 3000 K 2200 lm 0,013 m ³ CRI >80
PANAMA P/P	LED 35 W 220/240 V 3000 K 3120 lm 0,027 m ³ CRI >80
PANAMA P/M	LED 46 W 220/240 V 3000 K 4420 lm 0,044 m ³ CRI >80
PANAMA P/G	LED 55 W 220/240 V 3000 K 4660 lm 0,094 m ³ CRI >80
PANAMA S	LED 55 W 220/240 V 3000 K 4660 lm 0,094 m ³ CRI >80
PANAMA P/1	LED 10 W 220/240 V 3000 K 920 lm 0,008 m ³ CRI >80
PANAMA I/1	LED 10 W 220/240 V 3000 K 920 lm 0,008 m ³ CRI >80

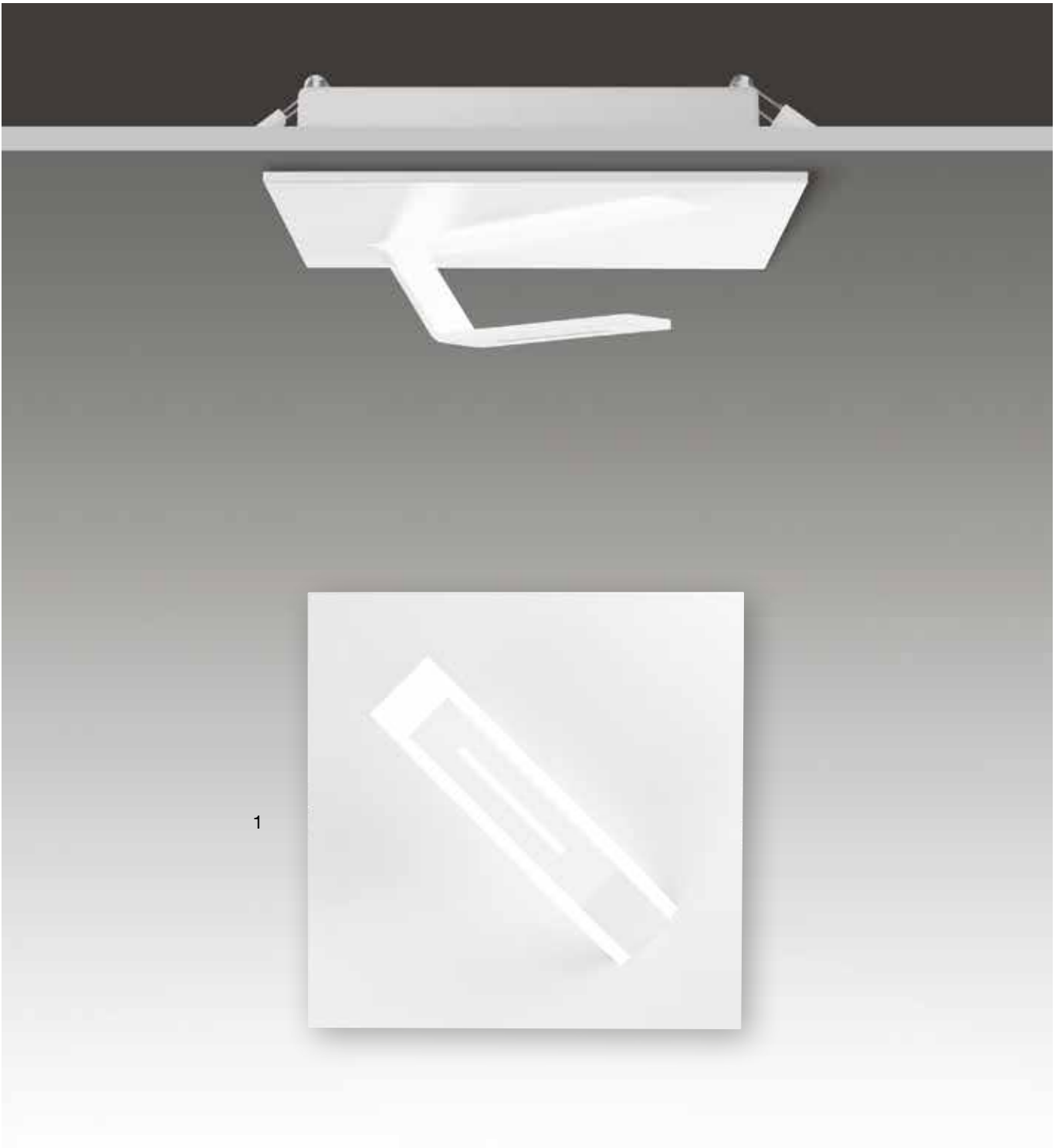
Classe energetica
Energy class



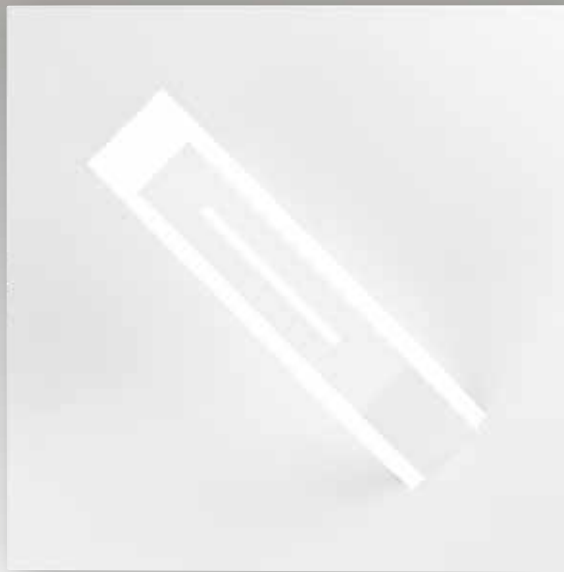
Classificazione rischio fotobiologico in base alla normativa EN 62461.
Photobiological risk classification under the law EN 62461.

Gruppo esente
Exempt group





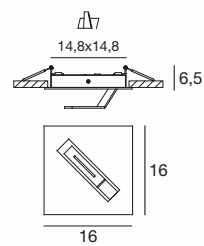
1



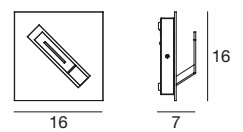
2



1 PANAMA I/1



2 PANAMA P/1

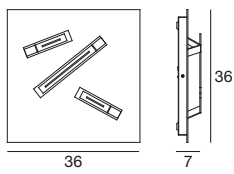




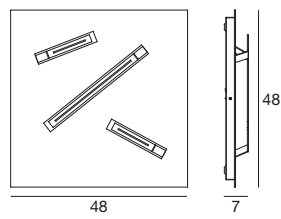
2



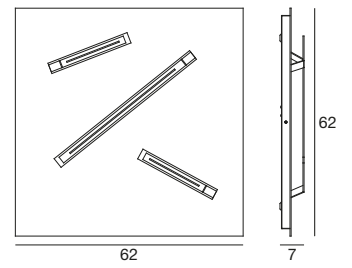
1 PANAMA P/P



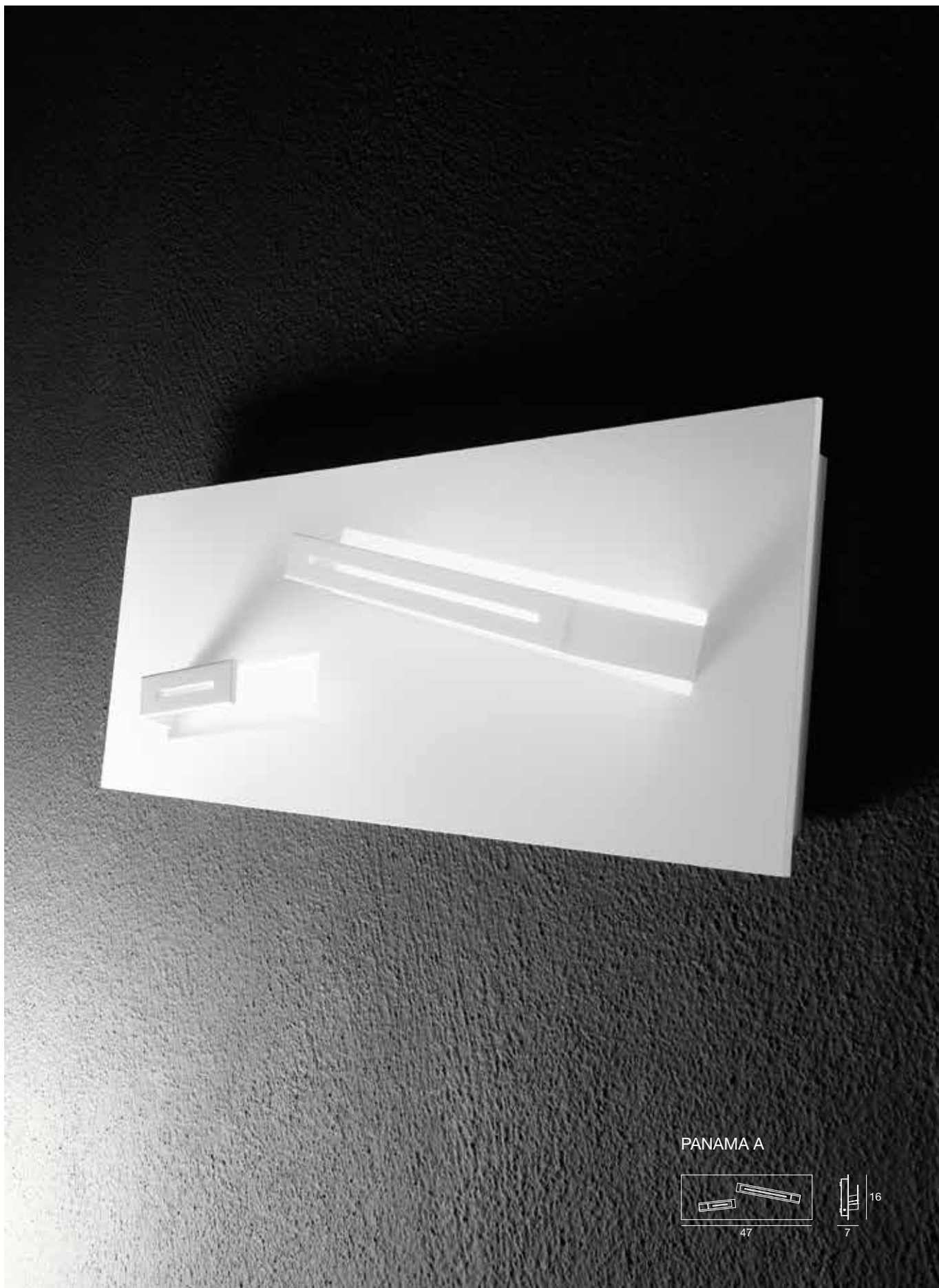
2 PANAMA P/M



3 PANAMA P/G

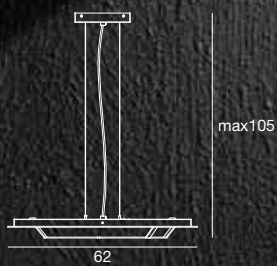








PANAMA S



BERNA

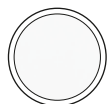
Modello Depositato | Registered Design

Descrizione | Description

MONTATURA IN ALLUMINIO VERNICIATO BIANCO, DIFFUSORE IN POLISTIRENE E ALLUMINIO CON FINITURA IN BIANCO.

WHITE PAINTED ALUMINIUM FITTING, DIFFUSER POLYSTYRENE AND ALUMINIUM FINISHED IN WHITE.

Finiture | Finishes



bianco | white

Prodotti | Products

BERNA A/1	LED 14 W 220/240 V 3000 K 1200 lm 0,015 m ³ CRI >80
BERNA A/2	LED 20 W 220/240 V 3000 K 1900 lm 0,013 m ³ CRI >80
BERNA A/3	LED 30 W 220/240 V 3000 K 3170 lm 0,027 m ³ CRI >80
BERNA I/1	LED 14 W 220/240 V 3000 K 1200 lm 0,015 m ³ CRI >80
BERNA P/1	LED 14 W 220/240 V 3000 K 1200 lm 0,015 m ³ CRI >80
BERNA P/P	LED 28 W 220/240 V 3000 K 2400 lm 0,027 m ³ CRI >80
BERNA P/M	LED 40 W 220/240 V 3000 K 3700 lm 0,044 m ³ CRI >80
BERNA P/G	LED 52 W 220/240 V 3000 K 4950 lm 0,076 m ³ CRI >80
BERNA S	LED 52 W 220/240 V 3000 K 4950 lm 0,076 m ³ CRI >80
BERNA P/P BIS	LED 30 W 220/240 V 3000 K 2540 lm 0,029 m ³ CRI >80
BERNA P/M BIS	LED 40 W 220/240 V 3000 K 3900 lm 0,045 m ³ CRI >80
BERNA P/G BIS	LED 50 W 220/240 V 3000 K 4230 lm 0,070 m ³ CRI >80
BERNA S BIS	LED 50 W 220/240 V 3000 K 4230 lm 0,070 m ³ CRI >80

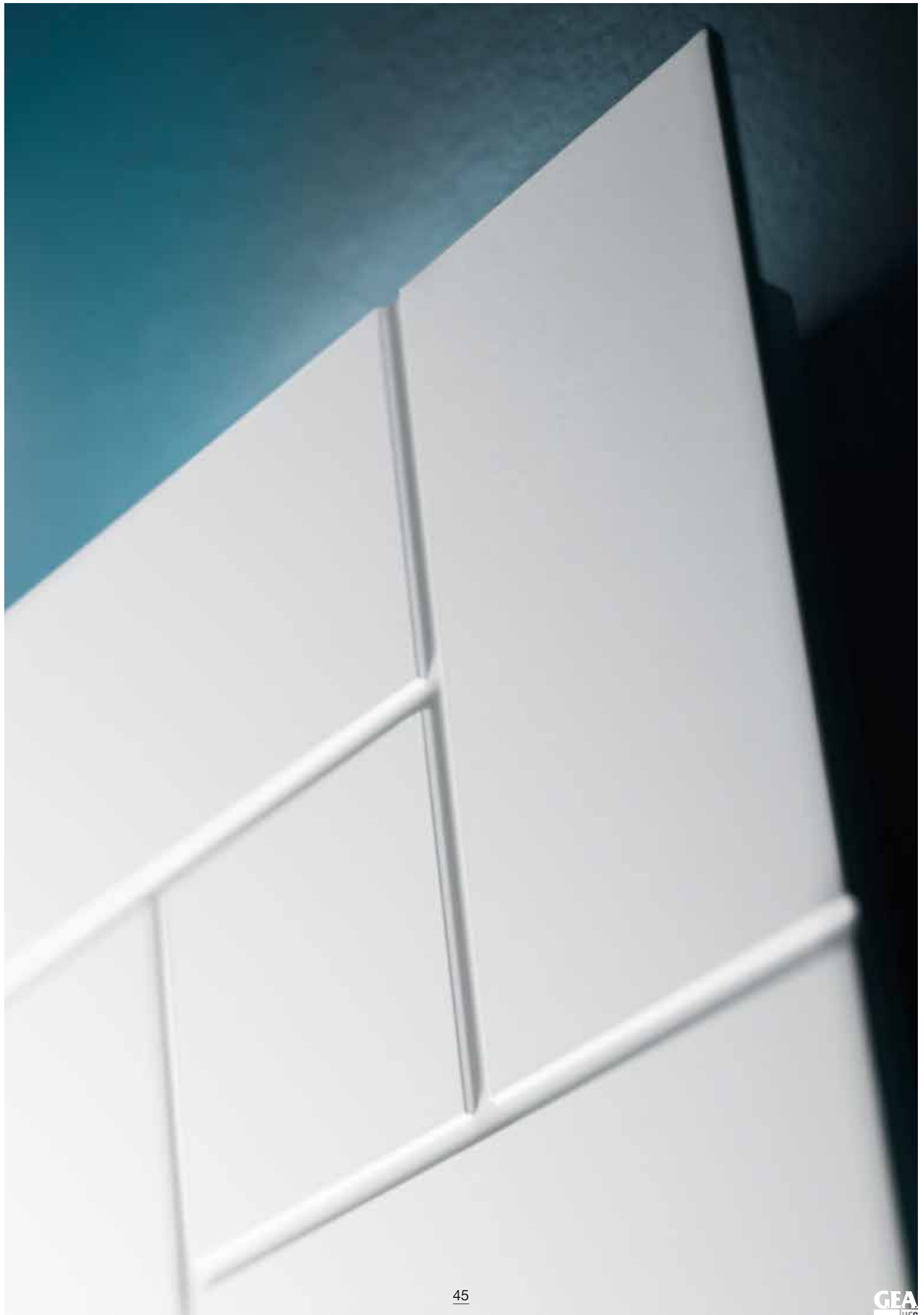
Classe energetica
Energy class



Classificazione rischio fotobiologico in base alla normativa EN 62461.

Photobiological risk classification under the law EN 62461.

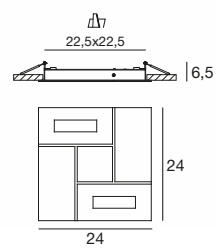
Gruppo esente
Exempt group



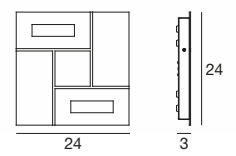


2

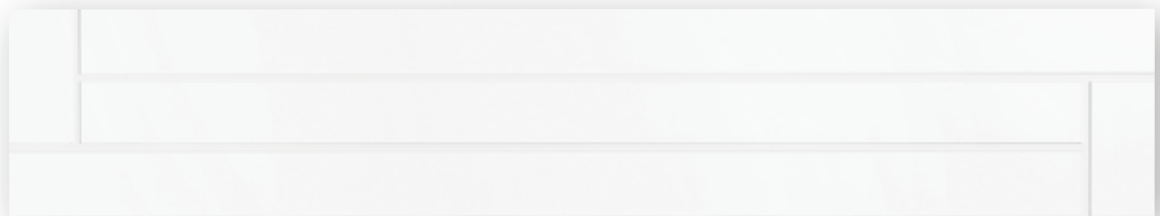
1 BERNA I/1



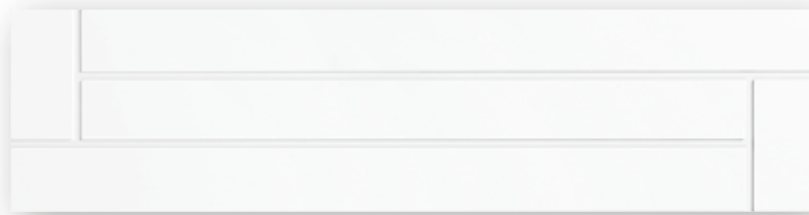
2 BERNA P/1





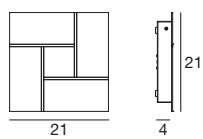


3



2

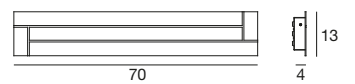
1 BERNA A/1

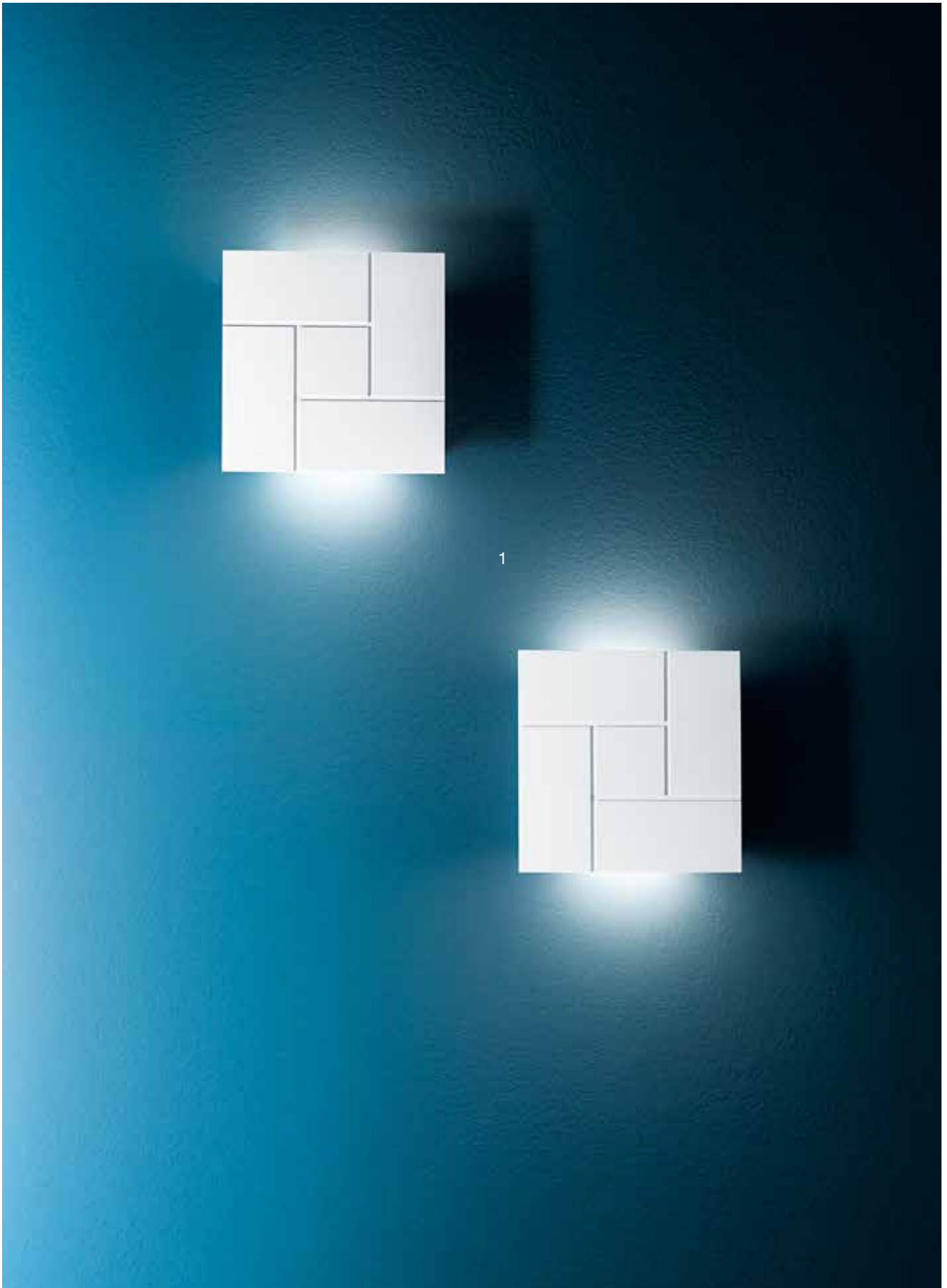


2 BERNA A/2



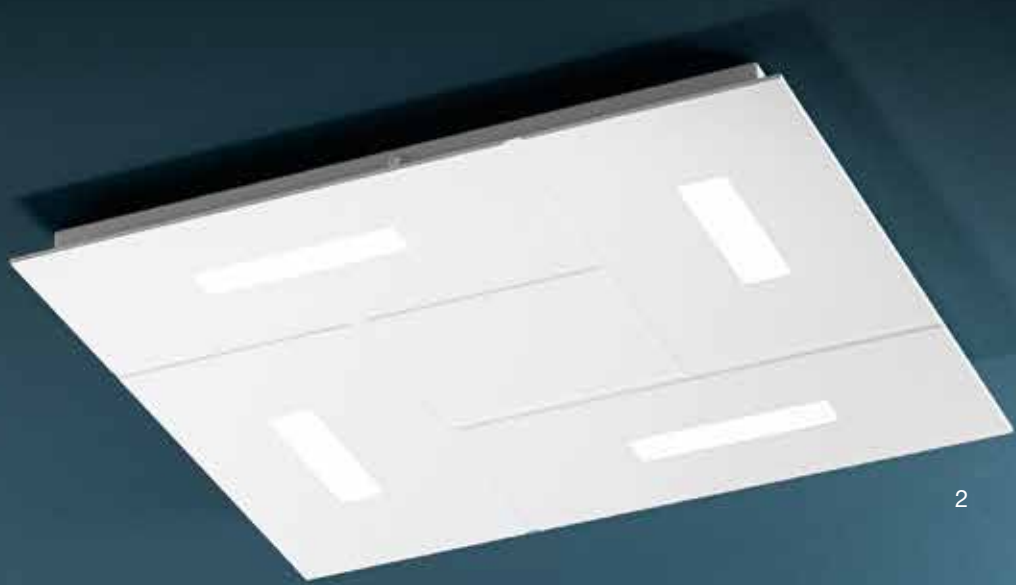
3 BERNA A/3







3

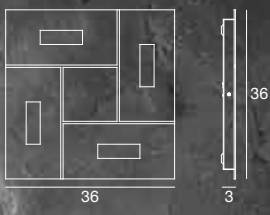


2

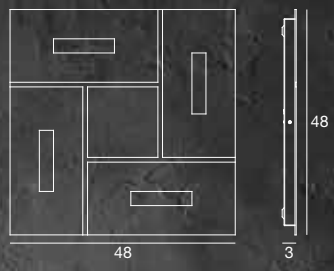


1

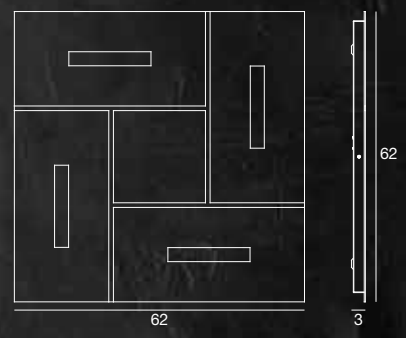
1 BERNA P/P



2 BERNA P/M



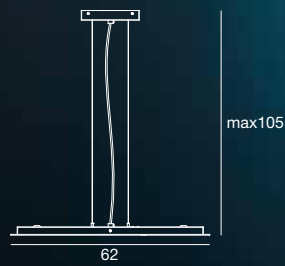
3 BERNA P/G



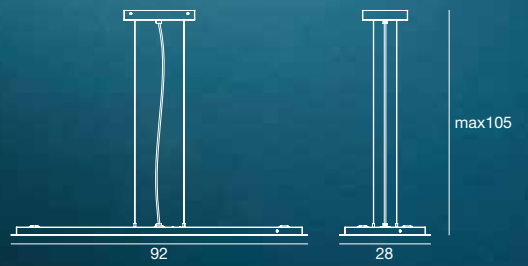


1

1 BERNA S



2 BERNA S BIS



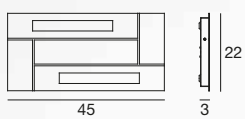


2

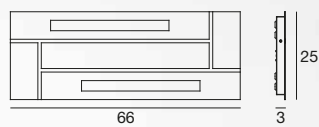




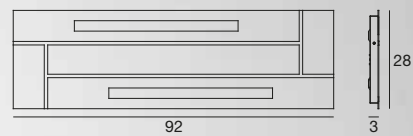
1 BERNA P/P BIS



2 BERNA P/M BIS



3 BERNA P/G BIS



LISBONA

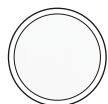
Modello Depositato | Registered Design

Descrizione | Description

MONTATURA IN ALLUMINIO VERNICIATO BIANCO CON PARTICOLARI CROMO, DIFFUSORE IN VETRO BIANCO CON FINITURA SATINATA.

WHITE PAINTED ALUMINIUM FITTING WITH CHROME FINISH, WHITE GLASS DIFFUSER WITH SANDED FINISH.

Finiture | Finishes



bianco | white

Prodotti | Products

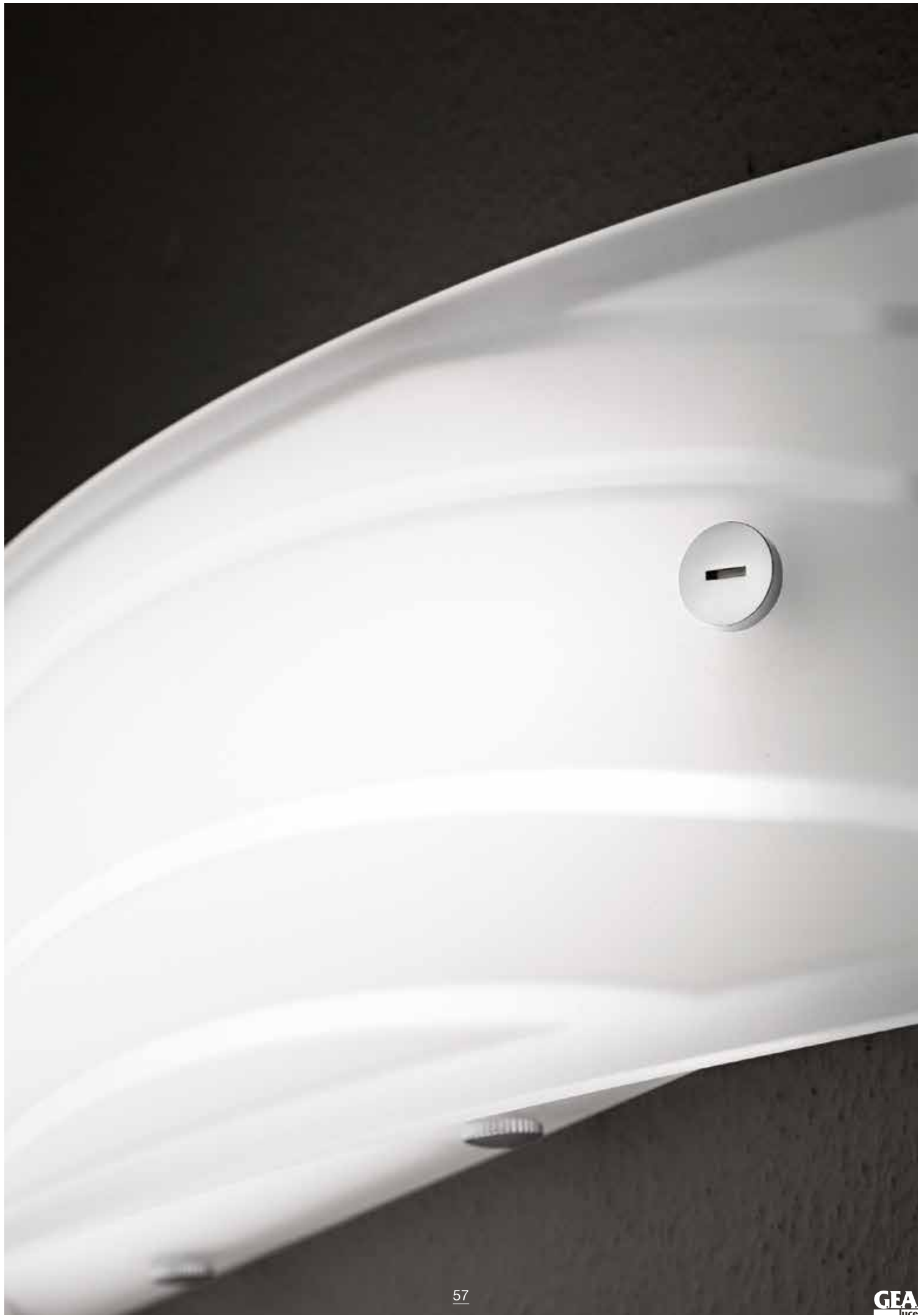
LISBONA A/P	LED 15 W 220/240 V 3000 K 1270 lm 0,011 m ³ CRI >80
LISBONA A/G	LED 25 W 220/240 V 3000 K 2110 lm 0,028 m ³ CRI >80
LISBONA P/P	LED 25 W 220/240 V 3000 K 2020 lm 0,020 m ³ CRI >80
LISBONA P/G	LED 40 W 220/240 V 3000 K 3750 lm 0,040 m ³ CRI >80

Classe energetica
Energy class



Classificazione rischio fotobiologico in base alla normativa EN 62461.
Photobiological risk classification under the law EN 62461.

Gruppo esente
Exempt group





2

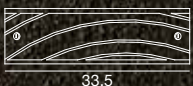


1



2

1 LISBONA A/P



33,5



7

10

2 LISBONA A/G



59

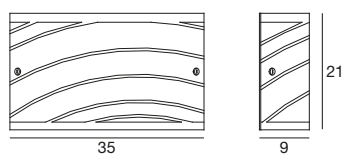


7

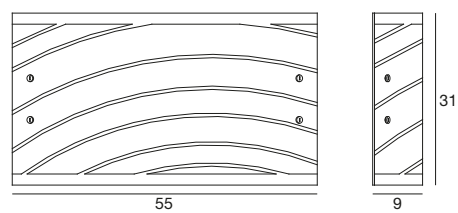
11



1 LISBONA P/P



2 LISBONA P/G





PENELOPE

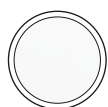
Modello Registrato | Registered Model

Descrizione | Description

MONTATURA IN METALLO CON FINITURA CROMO, DIFFUSORE IN VETRO BIANCO CON FINITURA LUCIDA.


































METAL FITTING WITH CHROME FINISH, WHITE GLASS DIFFUSER WITH SHINE FINISH.

Finiture | Finishes



bianco | white

Prodotti | Products

PENELOPE A/P	2 x E14 eco  28 W  13 W LED  5,5W 220/240 V 0,013 m ³
PENELOPE A/M	4 x E14 eco  28 W  13 W LED  5,5W 220/240 V 0,025 m ³
PENELOPE A/G	6 x E14 eco  42 W  13 W LED  5,5W 220/240 V 0,038 m ³
PENELOPE P/P	3 x E14 eco  28 W  13 W LED  5,5W 220/240 V 0,022 m ³
PENELOPE P/M	2 x E27 eco  70 W  30 W LED  15W 220/240 V 0,046 m ³
PENELOPE P/G	4 x E27 eco  52 W  30 W LED  15W 220/240 V 0,077 m ³
PENELOPE L	1 x E14 eco  42 W  11 W LED  5,5W 220/240 V 0,013 m ³
PENELOPE PT	2 x E27 eco  52 W  20 W LED  10W 220/240 V 0,110 m ³
PENELOPE S/P	1 x E14 eco  42 W  11 W LED  5,5W 220/240 V 0,013 m ³
PENELOPE S/M	2 x E27 eco  52 W  20 W LED  10W 220/240 V 0,032 m ³
PENELOPE S/G	2 x E27 eco  70 W  25 W LED  15W 220/240 V 0,058 m ³

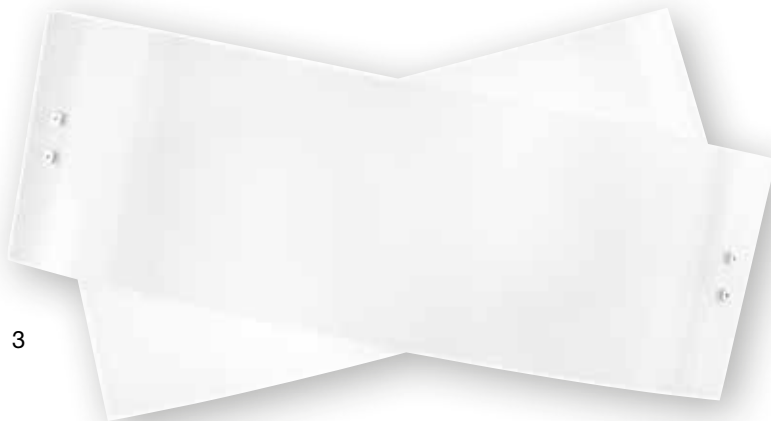
Classe energetica
Energy class



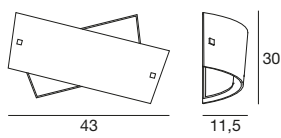
PENELOPE S/M BIS	2 x 2G11  36 W 220/240 V 0,060 m ³
PENELOPE S/G BIS	2 x 2G11  55 W 220/240 V 0,104 m ³



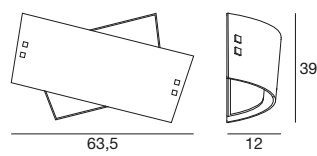




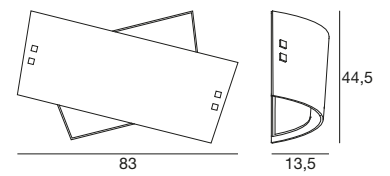
1 PENELOPE P/P



2 PENELOPE P/M



3 PENELOPE P/G



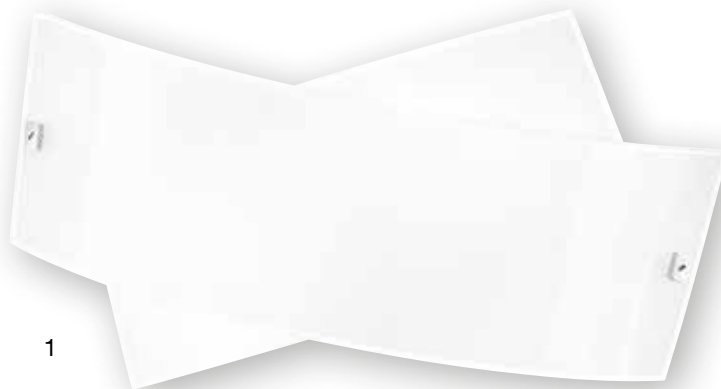


PENELOPE PT



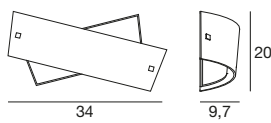


2

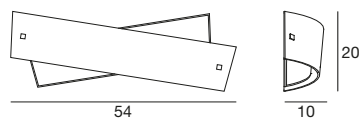


1

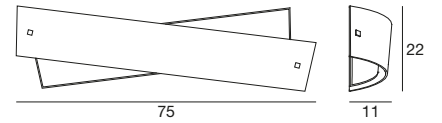
1 PENELOPE A/P

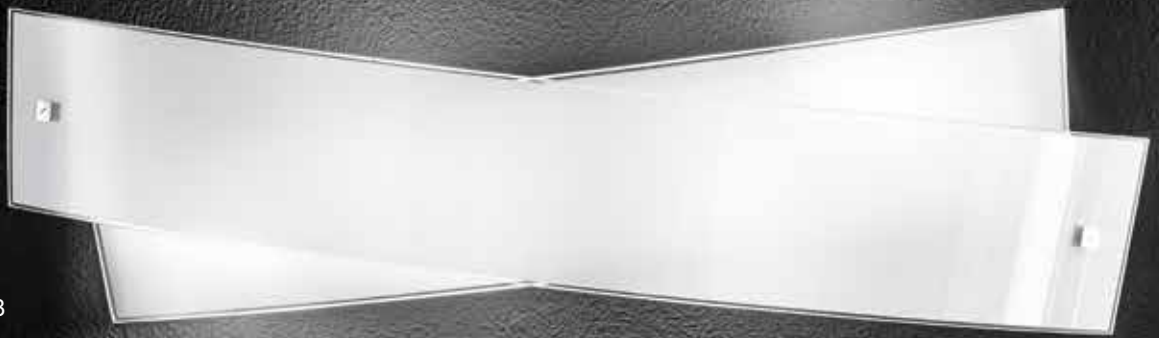


2 PENELOPE A/M



3 PENELOPE A/G





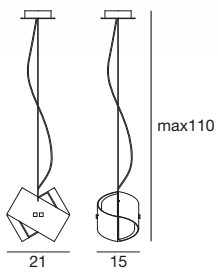
3

PENELOPE

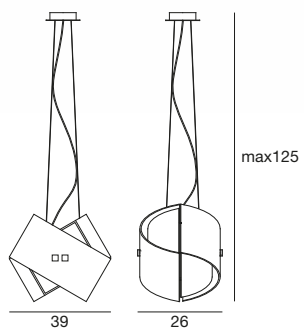


3

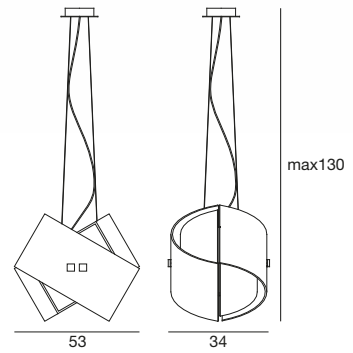
1 PENELOPE S/P



2 PENELOPE S/M



3 PENELOPE S/G







1

Neon non inclusi
Not inclusive of bulbs

2G11

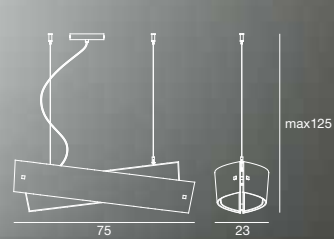
GLA054 (luce fredda) 36W 220-240V

GLA054C (luce calda) 36W 220-240V

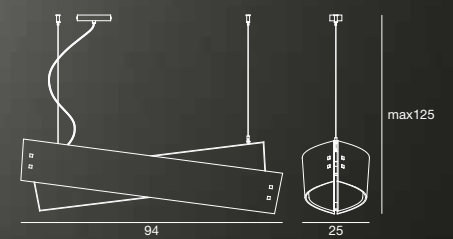
GLA055 (luce fredda) 55W 220-240V

GLA055C (luce calda) 55W 220-240V

1 PENELOPE S/M BIS

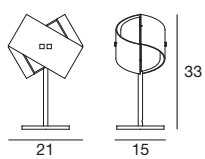


PENELOPE S/G BIS





PENELOPE L



INDICE | INDEX



pag. 4



pag. 12



pag. 26



pag. 36



pag. 44



pag. 56



pag. 62



Via T.Tardio snc
71016 San Severo • Foggia

T +39 0882 374954
F +39 0882 336161

www.gealuce.com
info@gealuce.com