

**DUE
MILA
QUAT
TOR
DICI** 2014



La GEA luce, nata nel 1991, è situata in San Severo, a 150 km circa dal porto di Bari.

Con un'area produttiva di 3.000 mq è in grado di assicurare alla clientela consegne rapide, nonché un efficiente servizio di assistenza e ricambi.

L'azienda ha scelto di orientare la sua produzione di lampade 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 3.000 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.




Vera

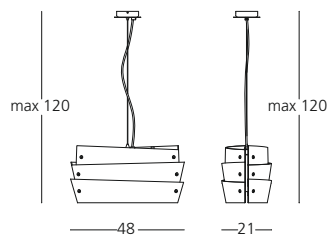
Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro bianco con particolari in vetro nero, rosso, moka, foglia argento o foglia oro.
Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass.
Polish finish

1 vera S/P

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++






1

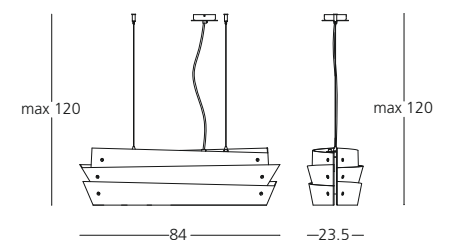


1



2 vera S/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 20W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,1
CLASSE ENER. E → A++





2



Vera

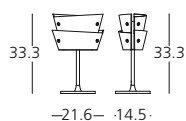
Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro bianco con particolari in vetro nero, rosso, moka, foglia argento o foglia oro.
Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass. Polish finish.




1 vera L

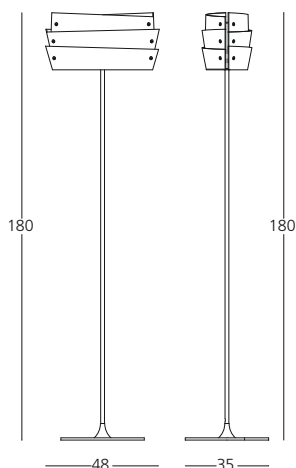
ECO  1xE14 max 42W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,0096
CLASSE ENER. E → A++



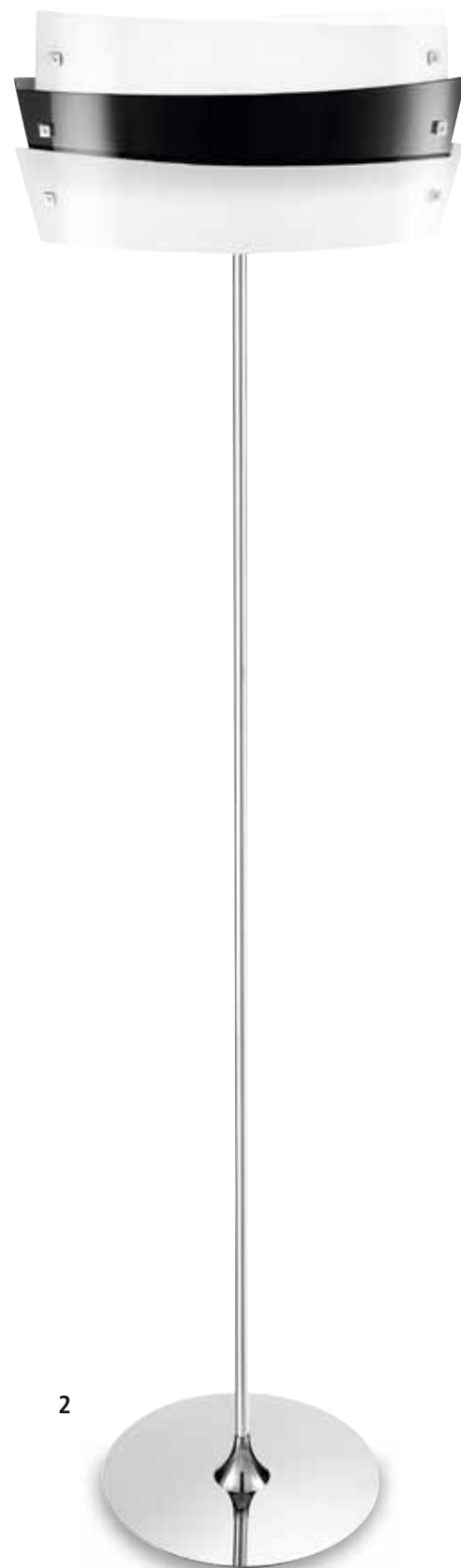
1

2 vera P/T




ECO  1xE27 max 70W 220-240V
 1xE27 max 30W 220-240V
LED  1xE27 max 15W 220-240V
m³ 0,087
CLASSE ENER. E → A++

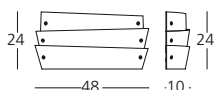


2






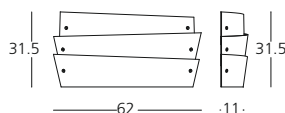
3 vera P/P

ECO  3xE27 max 42W 220-240V
 3xE27 max 20W 220-240V
LED  3xE27 max 12W 220-240V
m³ 0,03
CLASSE ENER. E → A++






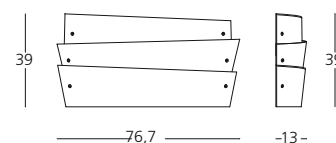
4 vera P/M

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,045
CLASSE ENER. E → A++



5 vera P/G

ECO  4xE27 max 70W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,07
CLASSE ENER. E → A++





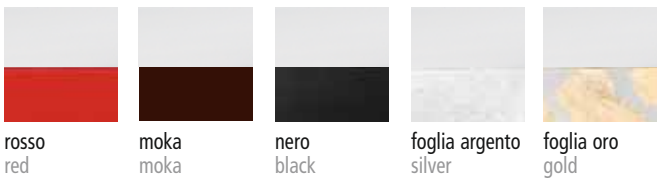
3



4



5



Vera

Modello Registrato
Registered Trademark




Montatura in metallo con particolari
cromo. Diffusore in vetro bianco con
particolari in vetro nero, rosso, moka,
foglia argento o foglia oro.

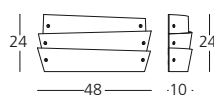
Finitura lucida.

Chrome metal fitting. White glass with
black, red, moka, gold or silver leaf
coloured glass. Polish finish.






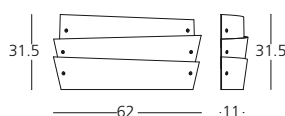
vera P/P

ECO  3xE27 max 42W 220-240V
 3xE27 max 20W 220-240V
LED  3xE27 max 12W 220-240V
m³ 0,03
CLASSE ENER. E → A++






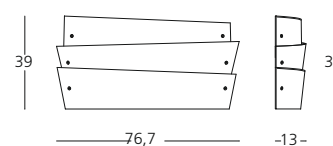
vera P/M

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,045
CLASSE ENER. E → A++






vera P/G

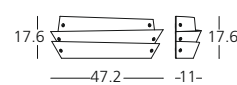
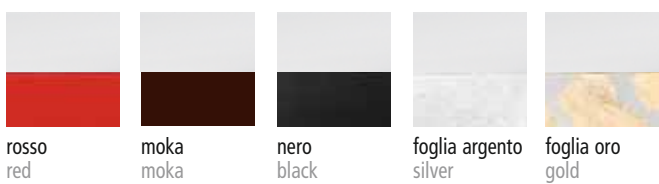
ECO  4xE27 max 70W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,07
CLASSE ENER. E → A++





vera A

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,026
 CLASSE ENER. E → A++



Sofia

Modello Registrato
Registered Trademark

Montatura in metallo con particolari
cromo. Diffusore in vetro serigrafato
bianco o nero. Finitura satinata.

Chrome metal fitting. Etched satined
white or black glass. Matt finish.






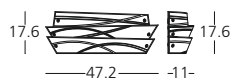
1





2

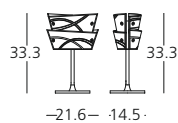
1 sofia A

ECO  2xE27 max 42W 220-240V
 2xE27 max 20W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,026
CLASSE ENER. E → A++



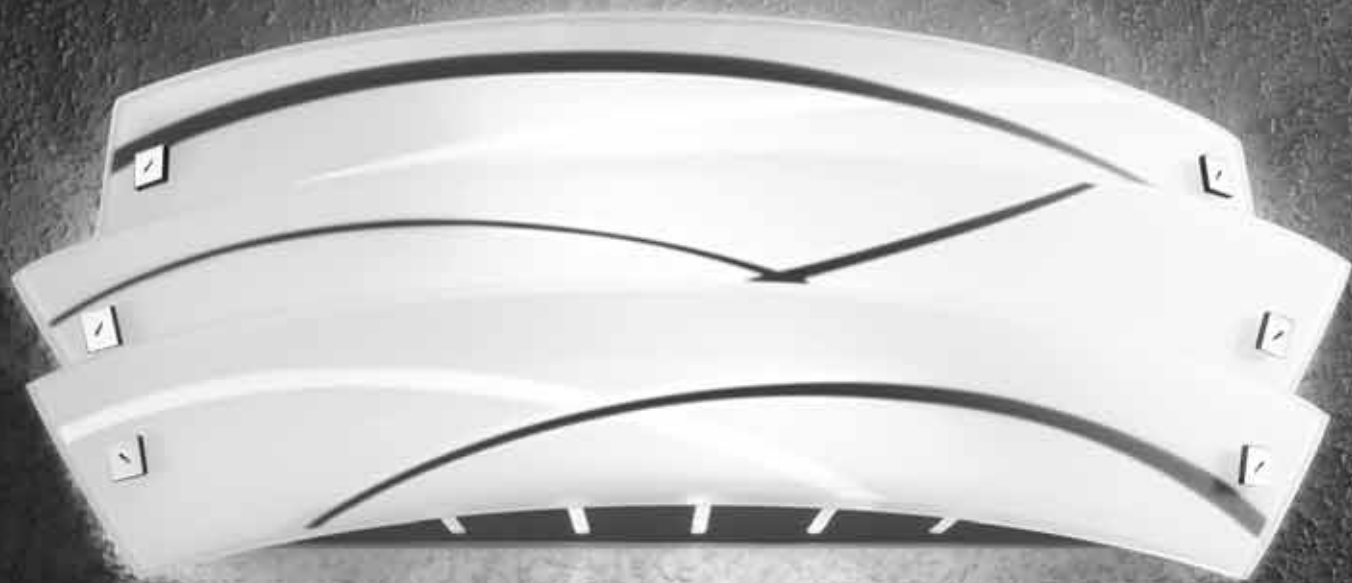
2 sofia L

ECO  1xE14 max 42W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,0096
CLASSE ENER. E → A++



bianco
white

nero
black



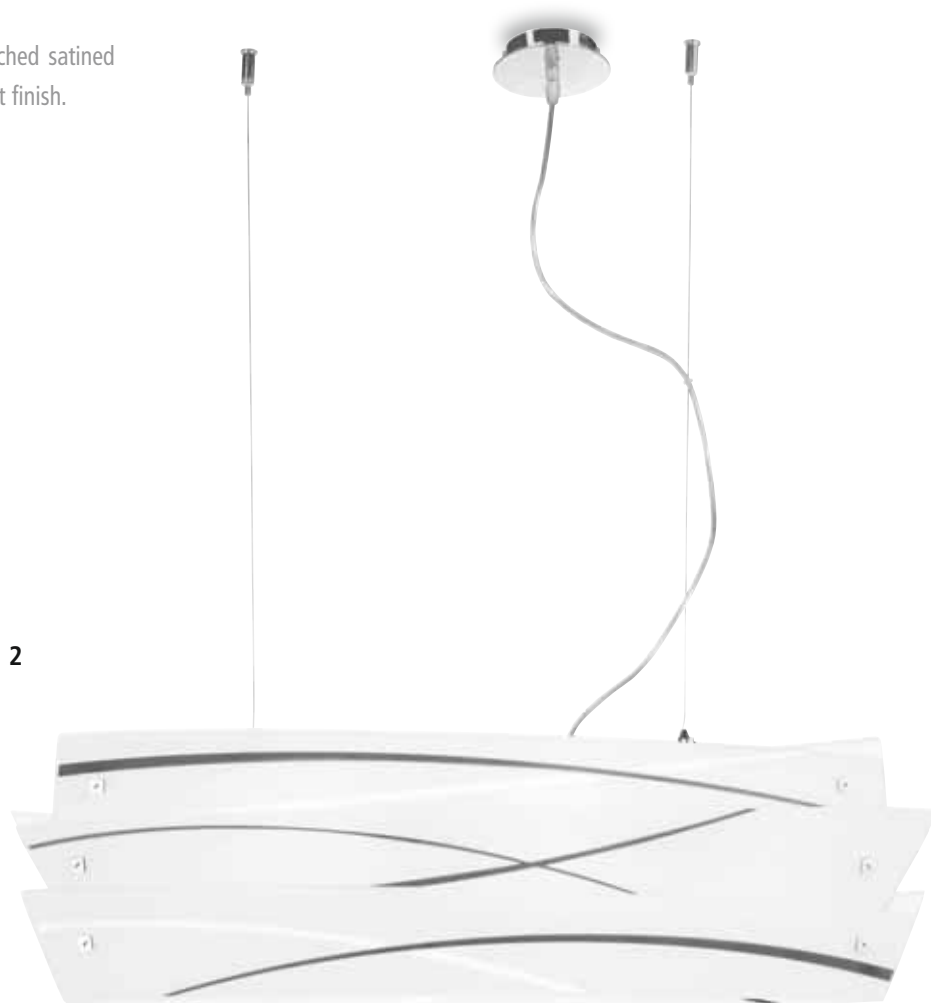
1

Sofia




Modello Registrato
Registered Trademark

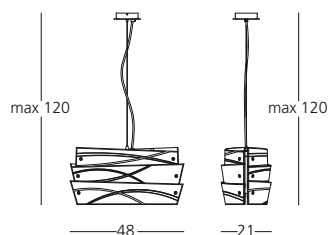
Montatura in metallo con particolari cromo. Diffusore in vetro serigrafato bianco o nero. Finitura satinata.

Chrome metal fitting. Etched satined white or black glass. Matt finish.






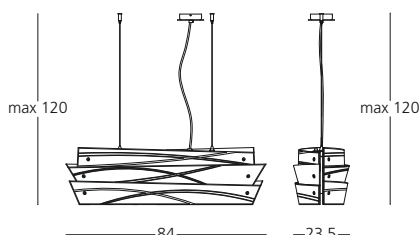
1 sofia S/P

ECO  2xE27 max 52W 220-240V
 2xE27 max 20W 220-240V
 LED  2xE27 max 12W 220-240V
 m³ 0,03
 CLASSE ENER. E → A++






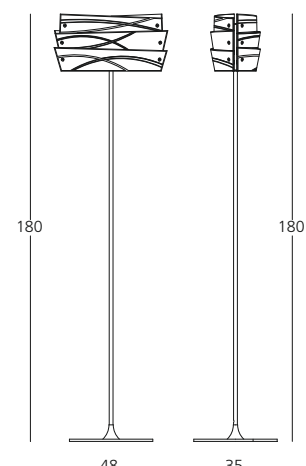
2 sofia S/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 20W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,1
 CLASSE ENER. E → A++



3 sofia P/T

ECO  1xE27 max 70W 220-240V
 1xE27 max 30W 220-240V
 LED  1xE27 max 15W 220-240V
 m³ 0,087
 CLASSE ENER. E → A++





3

Sofia




Modello Registrato
Registered Trademark

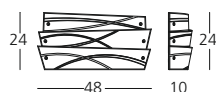
Montatura in metallo con particolari cromo. Diffusore in vetro serigrafato bianco o nero. Finitura satinata.

Chrome metal fitting. Etched satined white or black glass. Matt finish.






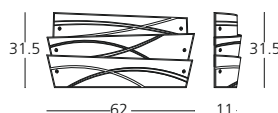
1 sofia P/P

ECO  3xE27 max 42W 220-240V
 3xE27 max 20W 220-240V
 LED  3xE27 max 12W 220-240V
 m³ 0,03
 CLASSE ENER. E → A++






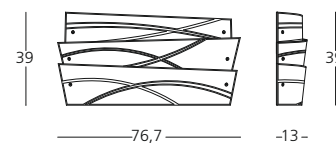
2 sofia P/M

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,045
 CLASSE ENER. E → A++



3 sofia P/G

ECO  4xE27 max 70W 220-240V
 4xE27 max 30W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,07
 CLASSE ENER. E → A++





2

1



bianco
white



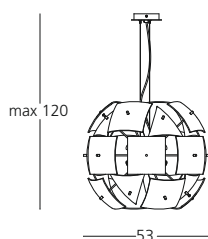
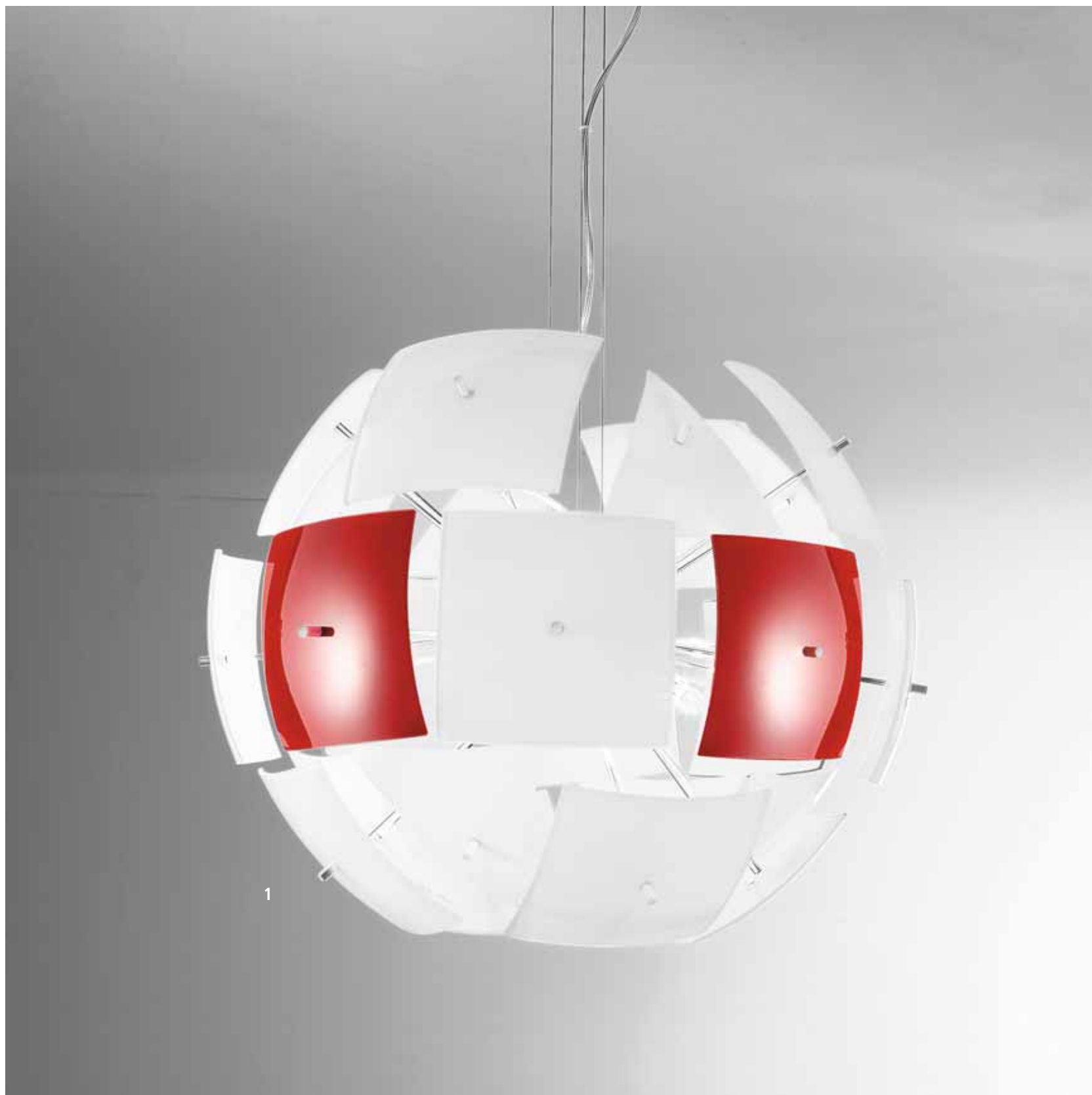
nero
black

Gilda



Modello Registrato
Registered Trademark

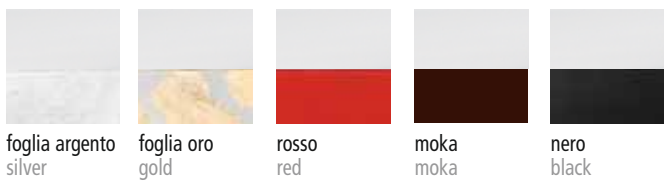
Montatura in metallo con particolari cromo. Diffusore in vetro bianco con particolari in vetro nero, rosso, moka, foglia argento o foglia oro.
Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass. Polish finish.



1 gilda S

ECO  6xG9 max 42W 220-240V
LED  6xG9 max 2,5W 220-240V
m³ 0,032
CLASSE ENER. C → A++

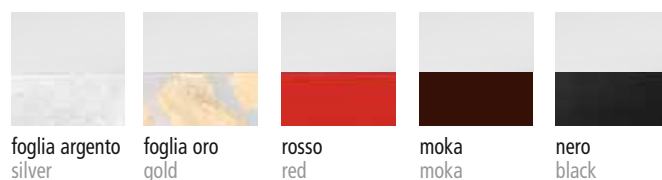
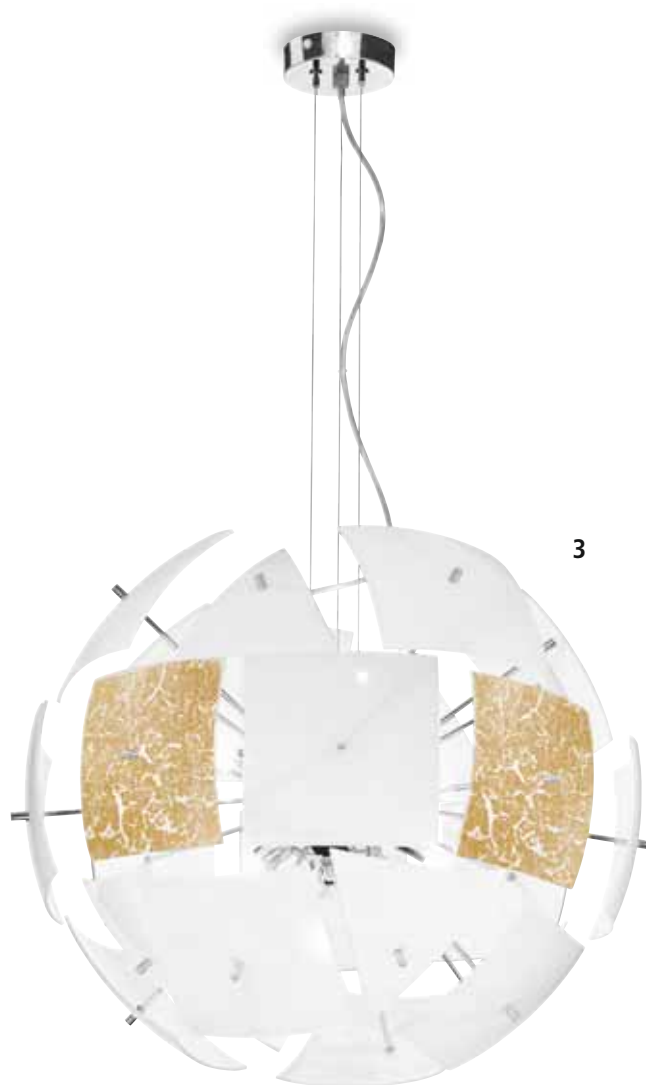


Gilda




Modello Registrato
Registered Trademark

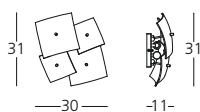
Montatura in metallo con particolari cromo. Diffusore in vetro bianco con particolari in vetro nero, rosso, moka, foglia argento o foglia oro.
Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass.
Polish finish.






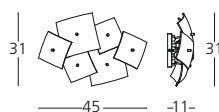
1 gilda A/P

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,012
 CLASSE ENER. E → A++





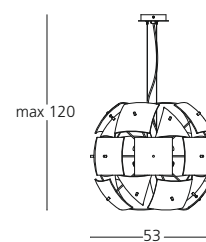
2 gilda A/G

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,012
 CLASSE ENER. E → A++



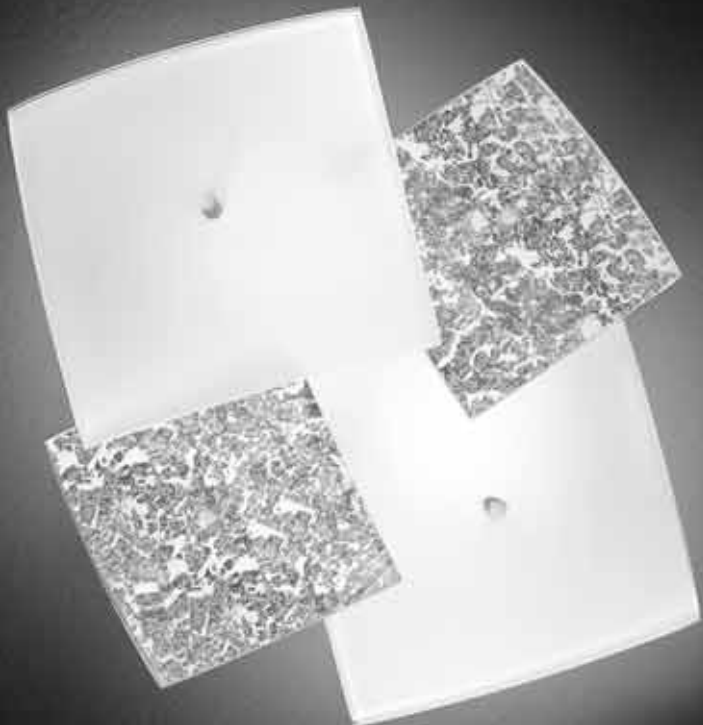
3 gilda S

ECO  6xG9 max 42W 220-240V
 LED  6xG9 max 2,5W 220-240V
 m³ 0,032
 CLASSE ENER. C → A++





2



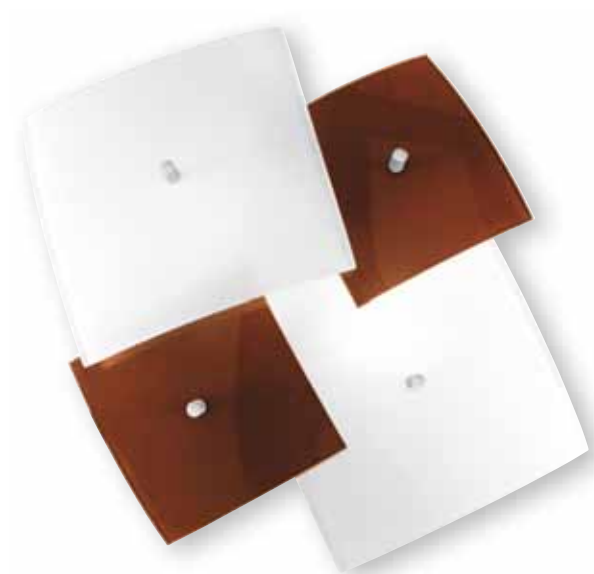
1

Gilda

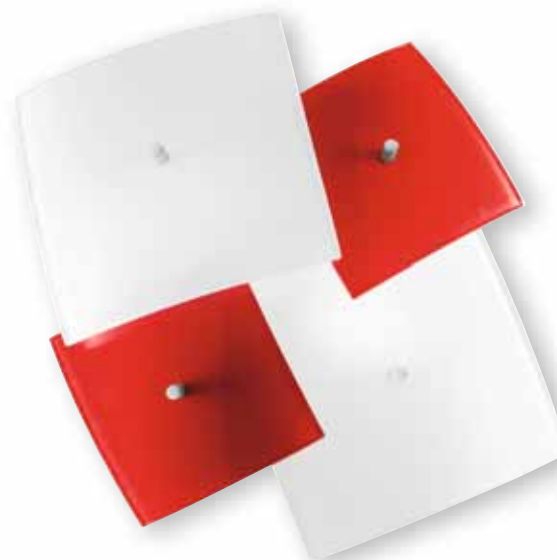
Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro bianco con particolari in vetro nero, rosso, moka, foglia argento o foglia oro.
Finitura lucida.

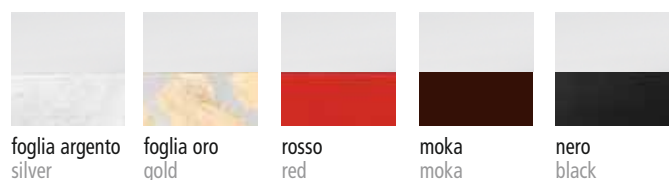
Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass.
Polish finish.



2

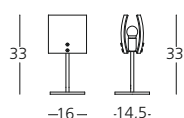


1



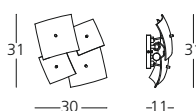
1 gilda L

ECO 1xE14 max 42W 220-240V
LED 1xE14 max 4W 220-240V
m³ 0,008
CLASSE ENER. E → A++



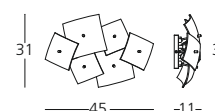
2 gilda A/P

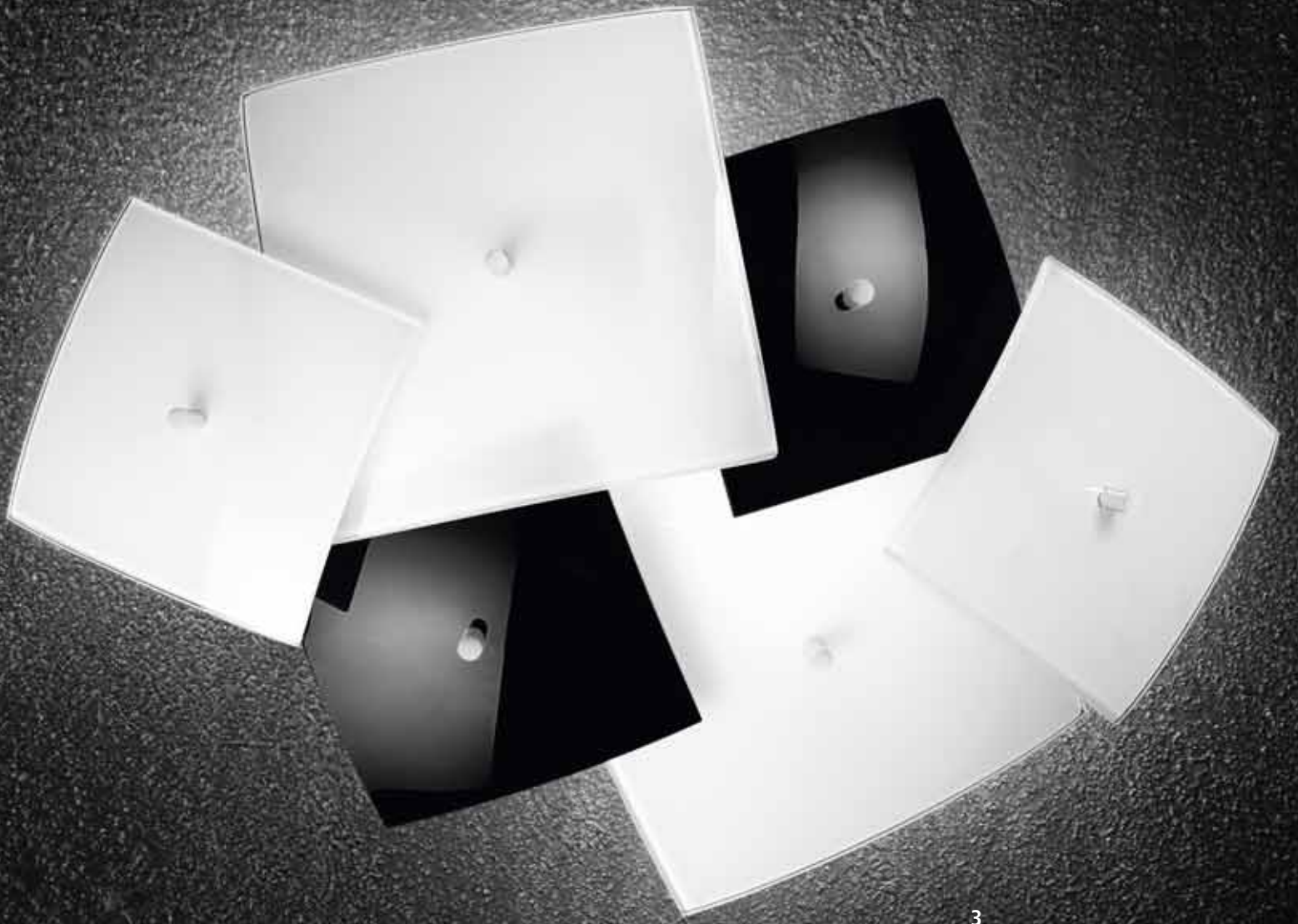
ECO 2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
LED 2xE14 max 4W 220-240V
m³ 0,012
CLASSE ENER. E → A++



3 gilda A/G

ECO 2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
LED 2xE14 max 4W 220-240V
m³ 0,012
CLASSE ENER. E → A++





3

Gilda

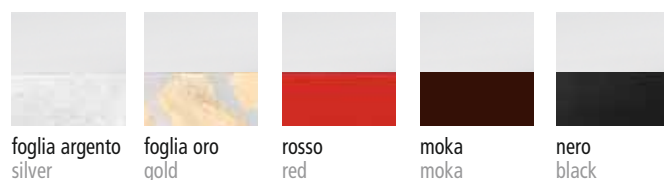
Modello Registrato
Registered Trademark

Montatura in metallo con particolari
cromo. Diffusore in vetro bianco con
particolari in vetro nero, rosso, moka,
foglia argento o foglia oro.
Finitura lucida.

Chrome metal fitting. White glass with
black, red, moka, gold or silver leaf
coloured glass.
Polish finish.

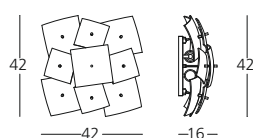


1



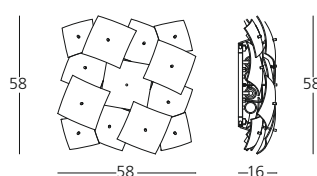
1 gilda P/P

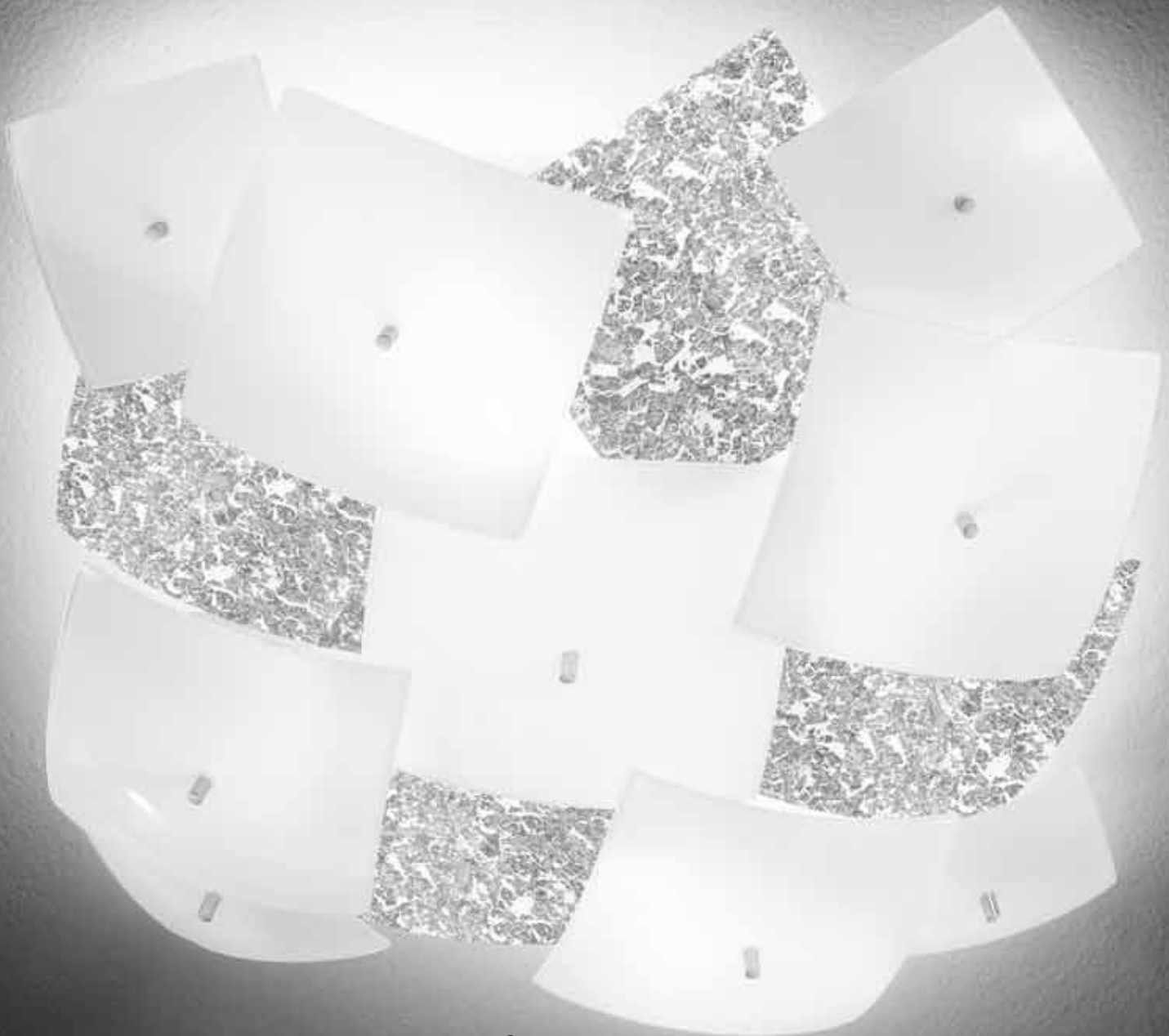
ECO 2xE27 max 52W 220-240V
 2xE27 max 25W 220-240V
LED 2xE27 max 12W 220-240V
m³ 0,024
CLASSE ENER. E → A++



2 gilda P/G

ECO 4xE27 max 52W 220-240V
 4xE27 max 25W 220-240V
LED 4xE27 max 12W 220-240V
m³ 0,035
CLASSE ENER. E → A++





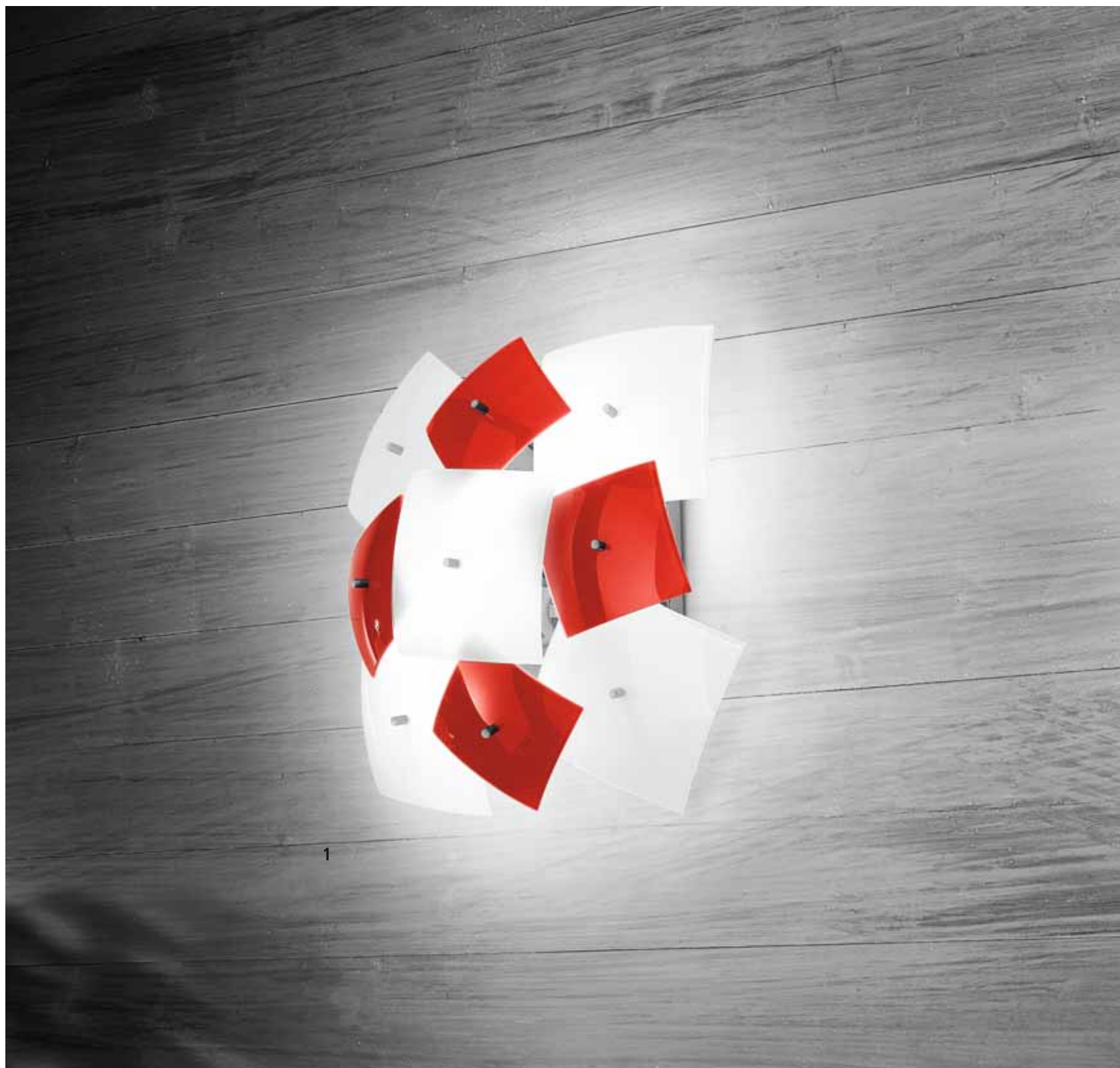
2

Gilda




Modello Registrato
Registered Trademark

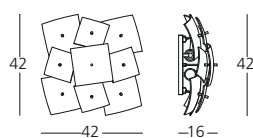
Montatura in metallo con particolari cromo. Diffusore in vetro bianco con particolari in vetro nero, rosso, moka, foglia argento o foglia oro.
Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass.
Polish finish.






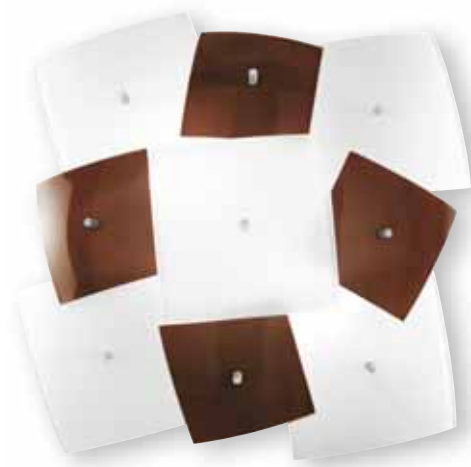
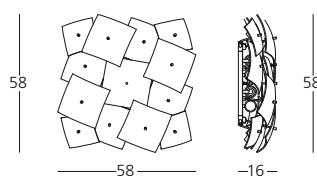
1 gilda P/P

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,024
CLASSE ENER. E → A++



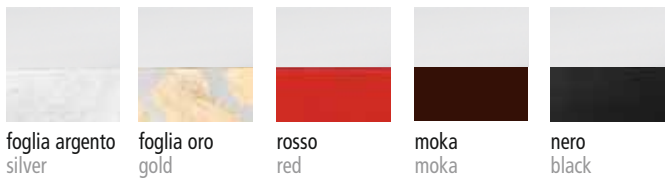
2 gilda P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 25W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,035
CLASSE ENER. E → A++





2



foglia argento
silver

foglia oro
gold

rosso
red

moka
moka

nero
black

Selene

Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro serigrafato bianco o nero. Finitura satinata.



Chrome metal fitting. Etched satined white or black glass. Matt finish.

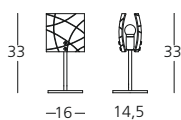


1





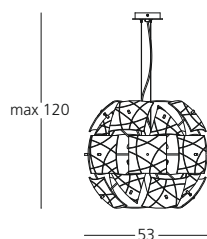
1 selene L

ECO  1xE14 max 42W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,008
CLASSE ENER. E → A++



2 selene S

ECO  6xG9 max 42W 220-240V
LED  6xG9 max 2,5W 220-240V
m³ 0,032
CLASSE ENER. C → A++





2

Selene

Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro serigrafato bianco o nero. Finitura satinata.

Chrome metal fitting. Etched satined white or black glass. Matt finish.






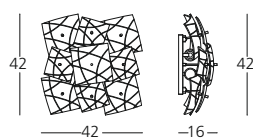
1






2

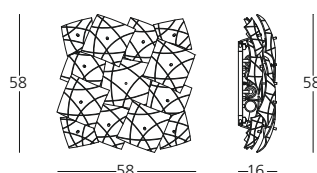
1 selene P/P

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,024
CLASSE ENER. E → A++



2 selene P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 25W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,035
CLASSE ENER. E → A++





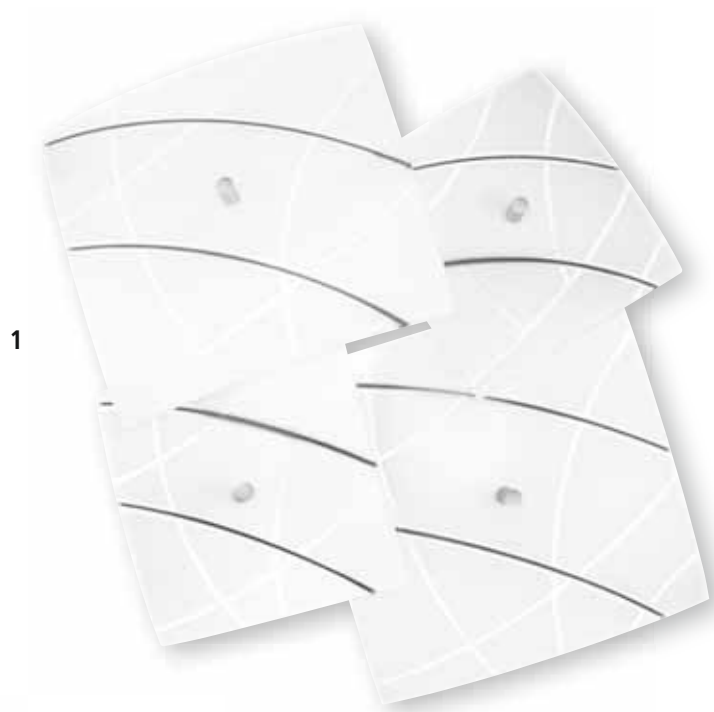
2

Selene




Modello Registrato
Registered Trademark

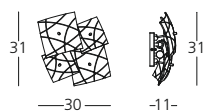
Montatura in metallo con particolari cromo. Diffusore in vetro serigrafato bianco o nero. Finitura satinata.

Chrome metal fitting. Etched satined white or black glass. Matt finish.






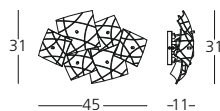
1 selene A/P

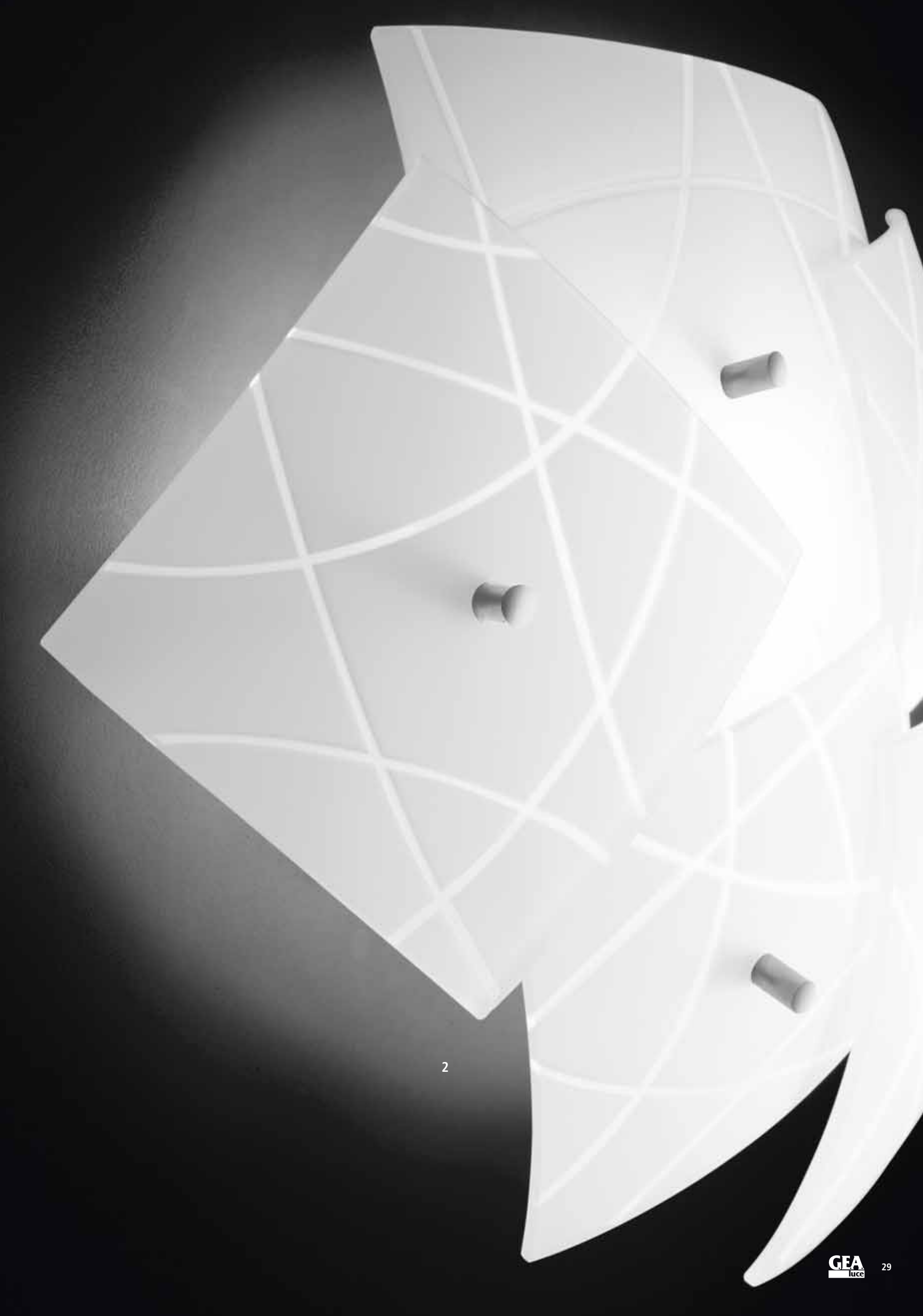
ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,012
 CLASSE ENER. E → A++



2 selene A/G

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,012
 CLASSE ENER. E → A++





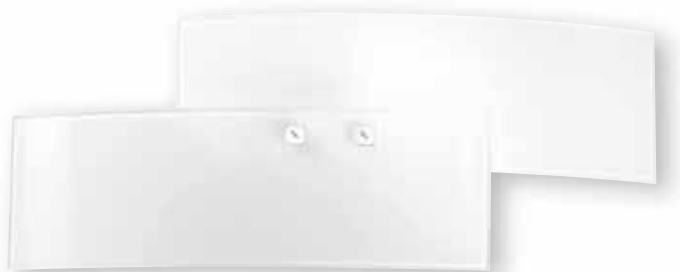
2

Lara

Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro bianco con vetro bianco, rosso, nero, moka, foglia oro o foglia argento. Finitura lucida.

Chrome metal fitting. White glass with white, red, black, moka, gold or silver leaf coloured glass. Polish finish.



Iara A/P

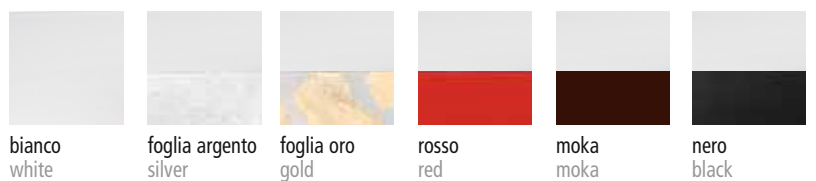
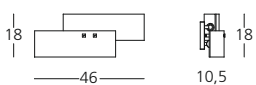
ECO 2xE14 max 42W 220-240V

2xE14 max 13W 220-240V

LED 2xE14 max 4W 220-240V

m³ 0,012

CLASSE ENER. E → A++



bianco
white

foglia argento
silver

foglia oro
gold

rosso
red

moka
moka

nero
black

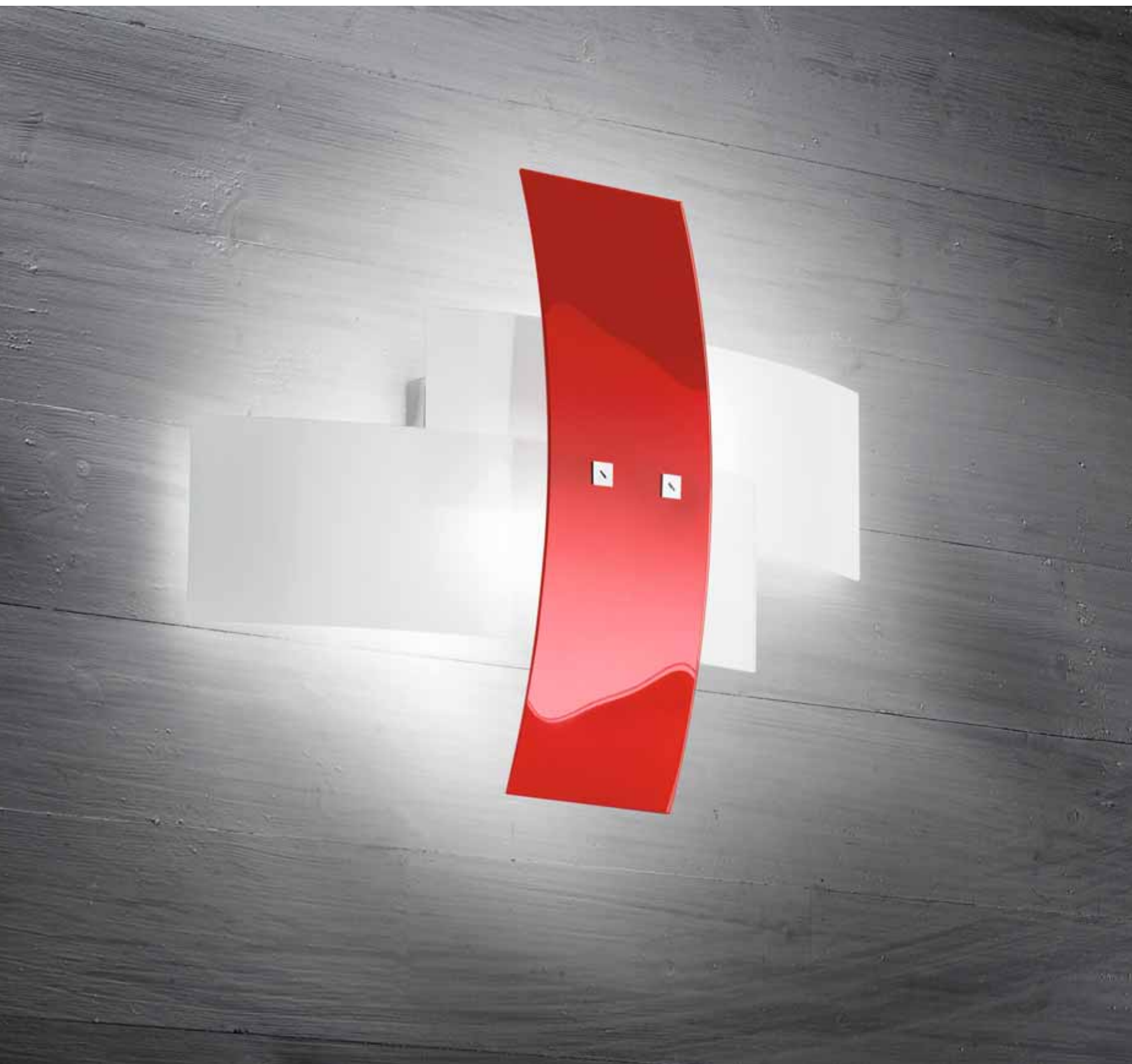


Lara


Modello Registrato
Registered Trademark


Montatura in metallo con particolari cromo. Diffusore in vetro bianco con vetro bianco, rosso, nero, moka, foglia oro o foglia argento. Finitura lucida.


Chrome metal fitting. White glass with white, red, black, moka, gold or silver leaf coloured glass. Polish finish.



Iara A/G

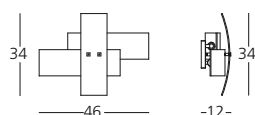
ECO  2xE14 max 42W 220-240V

 2xE14 max 13W 220-240V

LED  2xE14 max 4W 220-240V

m³ 0,012

CLASSE ENER. E → A++

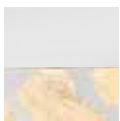




bianco
white



foglia argento
silver



foglia oro
gold



rosso
red



moka
moka



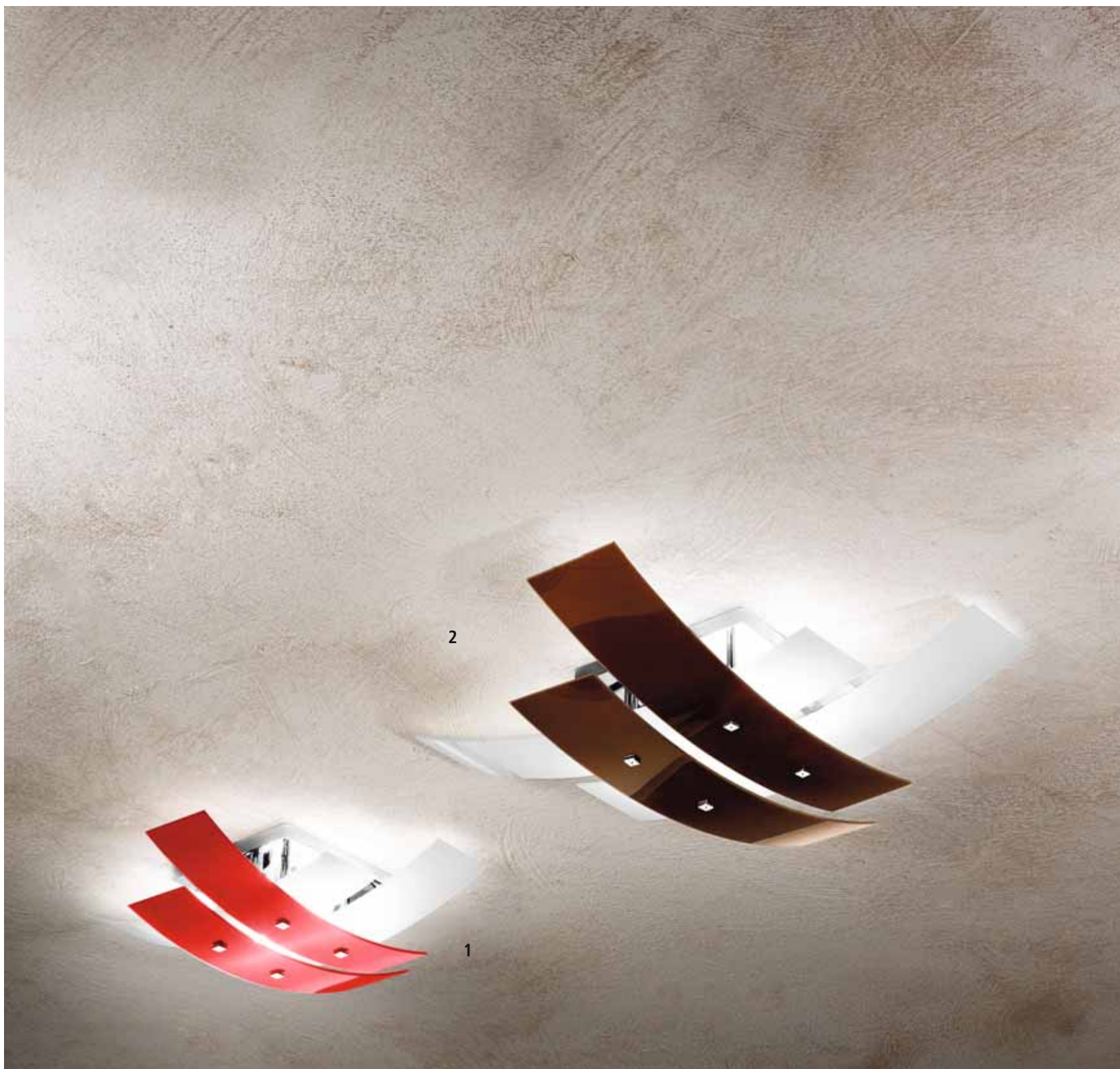
nero
black

Lara




Modello Registrato
Registered Trademark

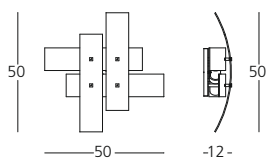
Montatura in metallo con particolari cromo. Diffusore in vetro bianco con vetro bianco, rosso, nero, moka, foglia oro o foglia argento. Finitura lucida.

Chrome metal fitting. White glass with white, red, black, moka, gold or silver leaf coloured glass. Polish finish.






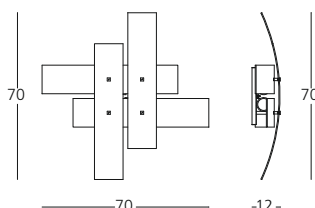
1 Lara P/P

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,024
CLASSE ENER. E → A++






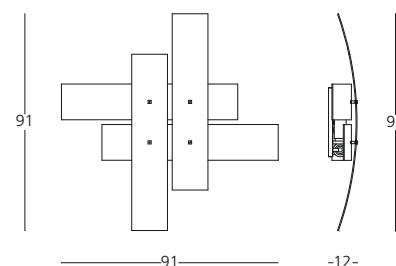
2 Lara P/M

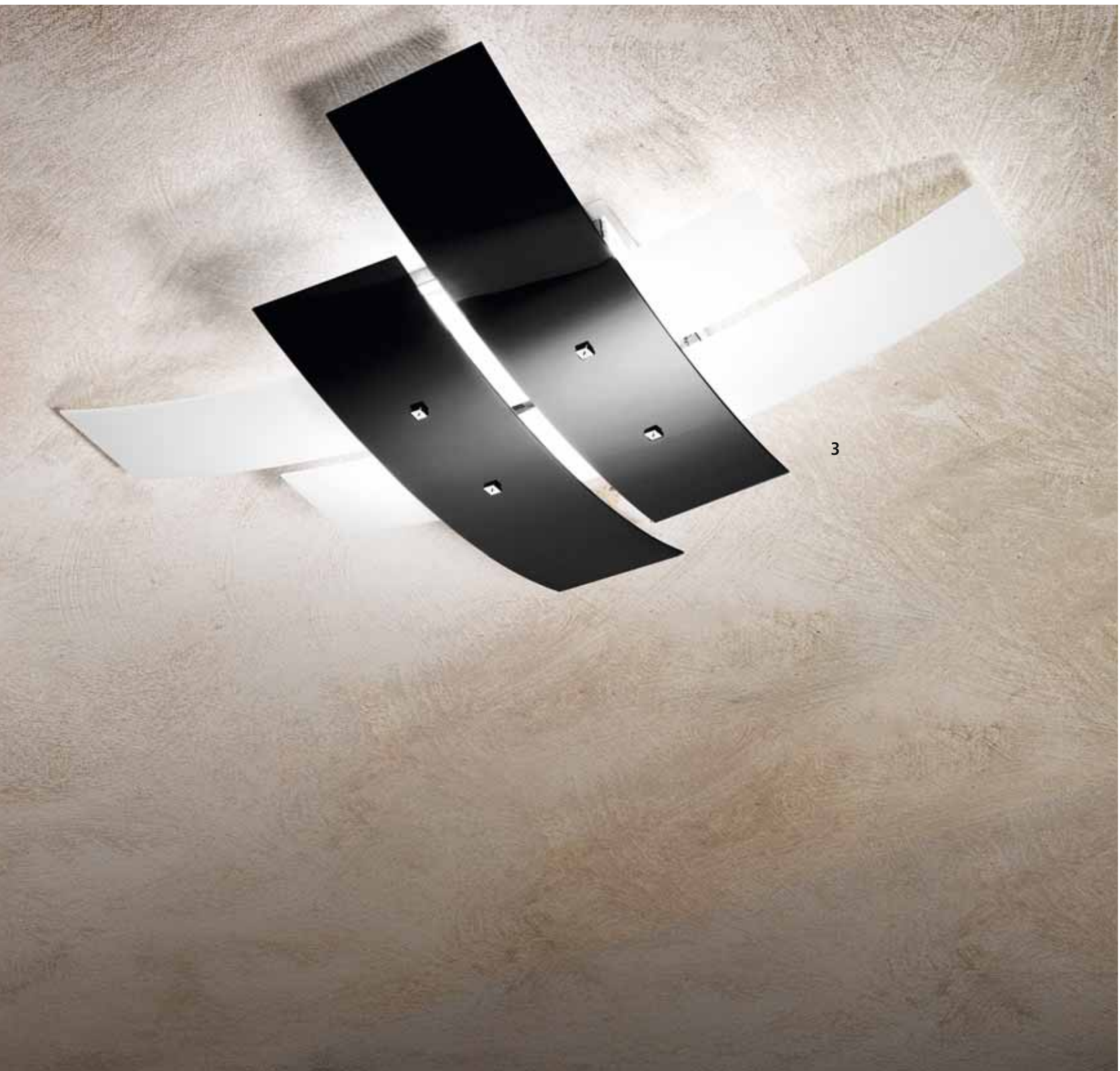
ECO  2xE27 max 70W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,035
CLASSE ENER. E → A++



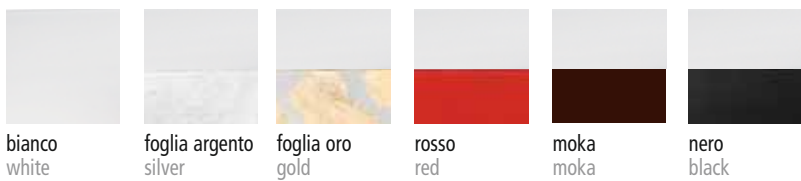
3 Lara P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 25W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,06
CLASSE ENER. E → A++





3



Lara



Modello Registrato
Registered Trademark

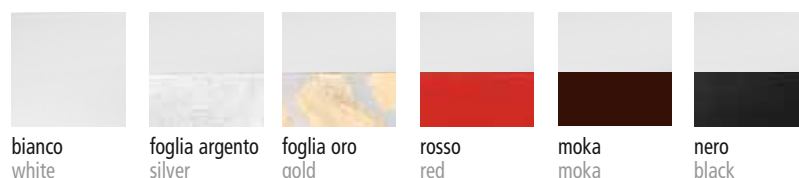
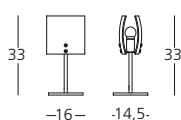
Montatura in metallo con particolari
cromo. Diffusore in vetro bianco con
vetro bianco, rosso, nero, moka, foglia
oro o foglia argento. Finitura lucida.

Chrome metal fitting. White glass with
white, red, black, moka, gold or silver
leaf coloured glass. Polish finish.






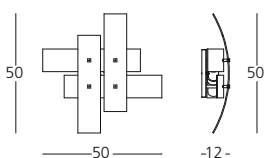
1 lara L

ECO  1xE14 max 42W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,008
CLASSE ENER. E → A++






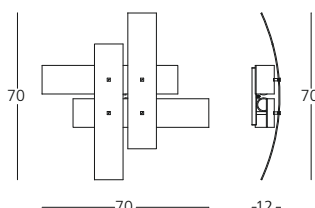
2 lara P/P

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,024
CLASSE ENER. E → A++






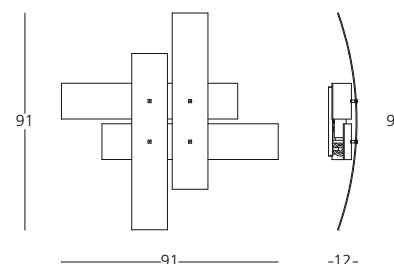
lara P/M

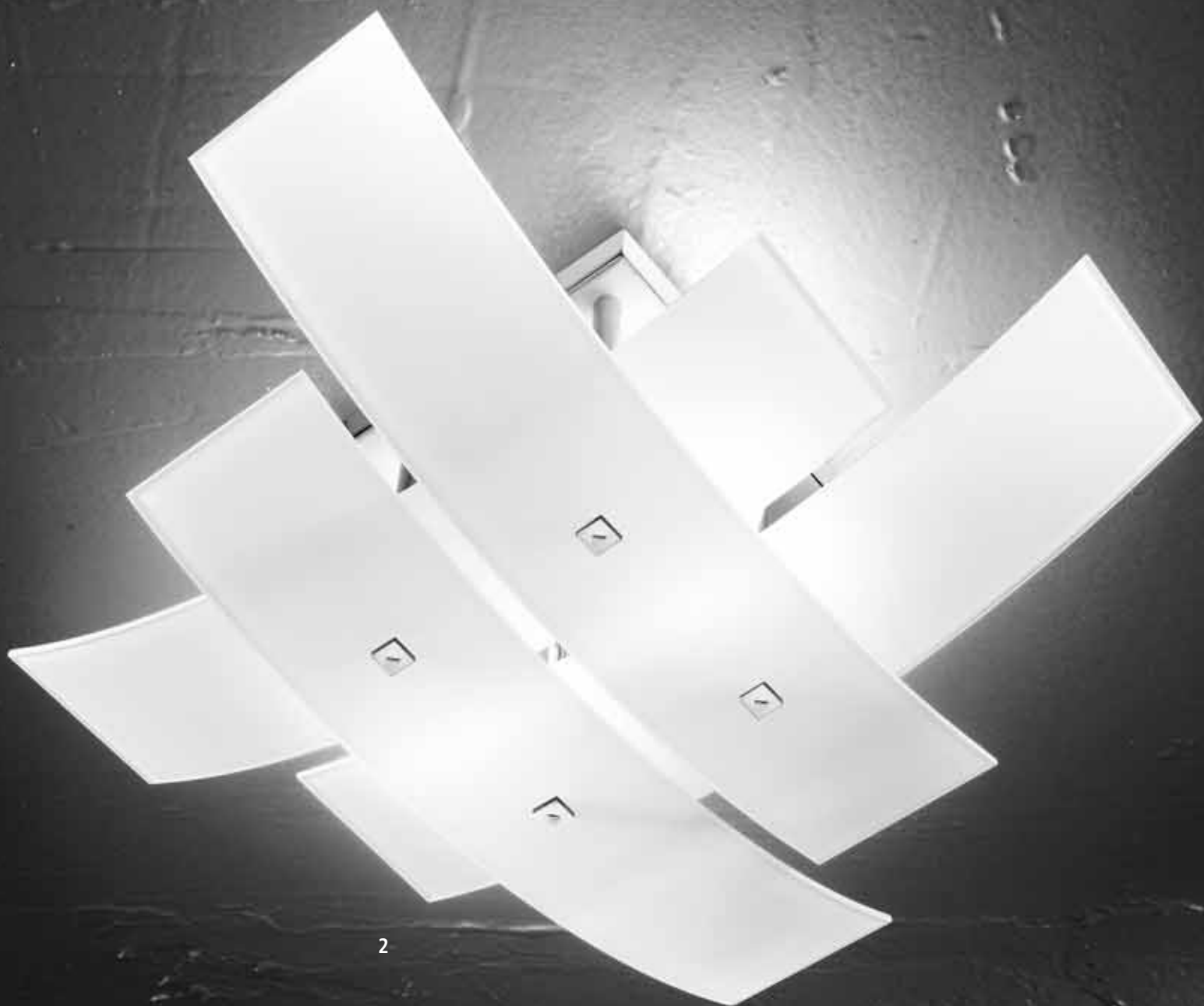
ECO  2xE27 max 70W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,035
CLASSE ENER. E → A++



lara P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 25W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,06
CLASSE ENER. E → A++





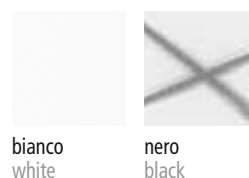
2

Frida

Modello Registrato
Registered Trademark

Montatura in metallo, particolari cromo. Vetri satinati e colorati in bianco o in nero. Finitura satinata.

Chrome metal fitting. Coloured and satined white or black glass. Matt finish.






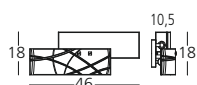
1






2

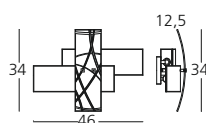
1 frida A/P

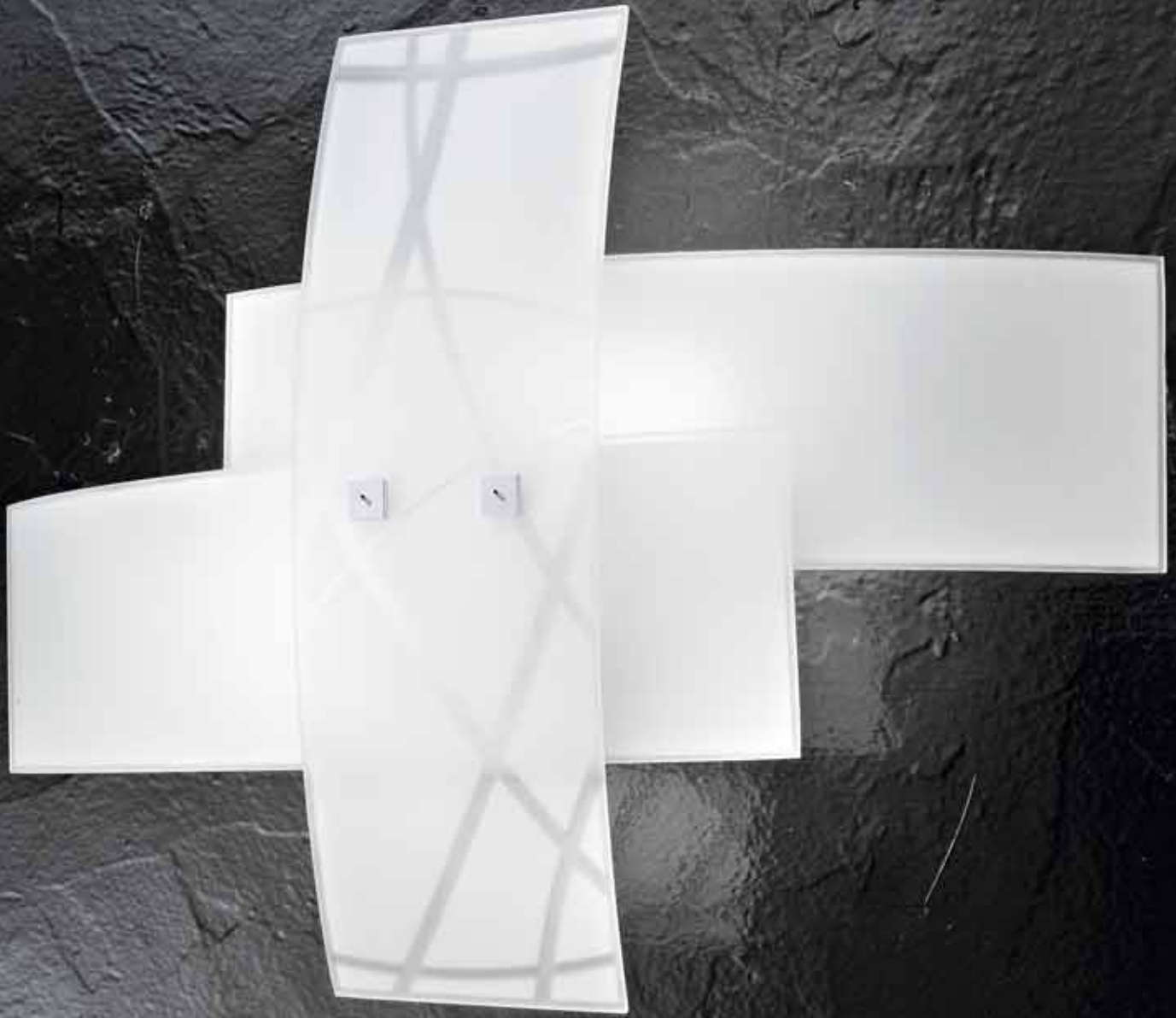
ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,013
CLASSE ENER. E → A++



2 frida A/G

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,013
CLASSE ENER. E → A++



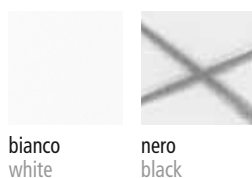


Frida

Modello Registrato
Registered Trademark

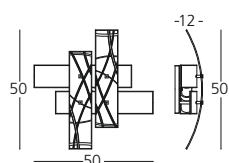
Montatura in metallo, particolari cromo. Vetri satinati e colorati in bianco o in nero. Finitura satinata.

Chrome metal fitting. Coloured and satined white or black glass. Matt finish.



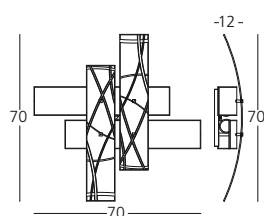
1 Frida P/P

- ECO 2xE27 max 52W 220-240V
 - 2xE27 max 30W 220-240V
 - LED 4xE27 max 10W 220-240V
- m³ 0,025
CLASSE ENER. E → A++



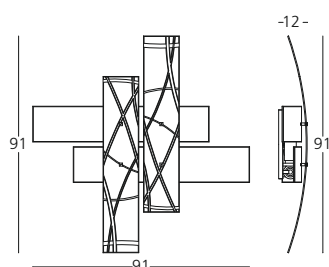
2 Frida P/M

- ECO 2xE27 max 70W 220-240V
 - 2xE27 max 30W 220-240V
 - LED 2xE27 max 12W 220-240V
- m³ 0,036
CLASSE ENER. E → A++

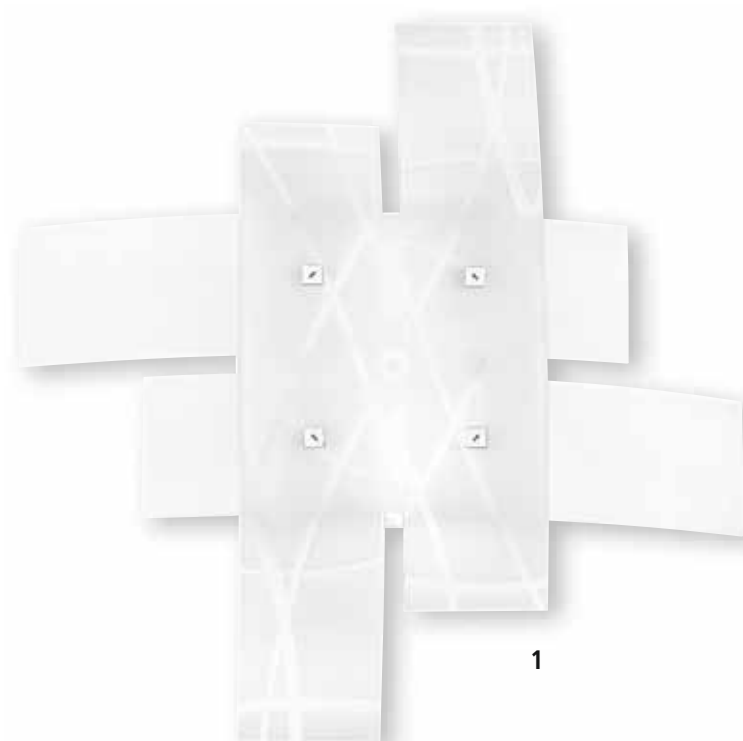


3 Frida P/G

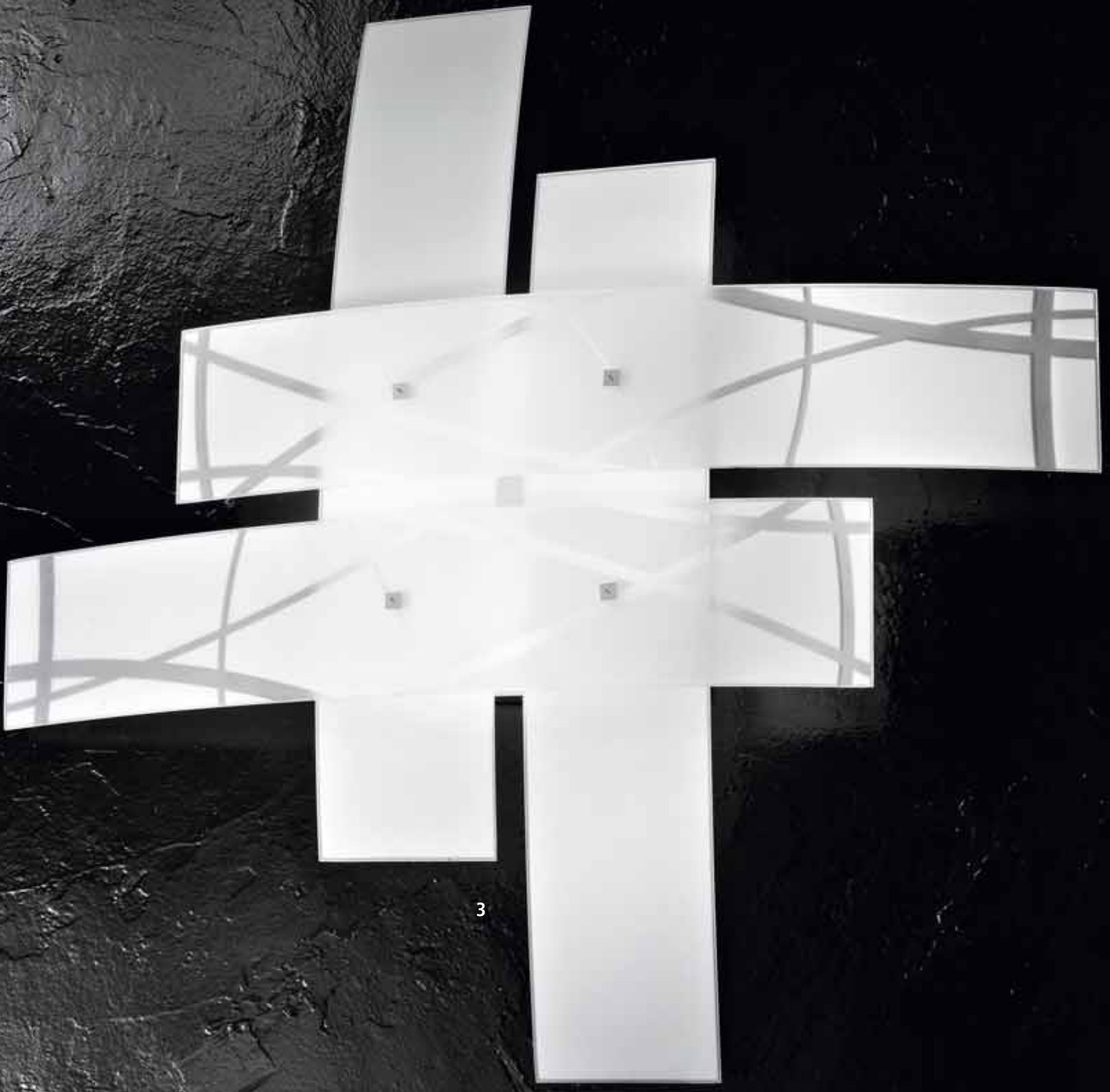
- ECO 4xE27 max 52W 220-240V
 - 4xE27 max 25W 220-240V
 - LED 4xE27 max 12W 220-240V
- m³ 0,060
CLASSE ENER. E → A++



2



1



3

Frida

Modello Registrato
Registered Trademark




Montatura in metallo, particolari
cromo. Vetri satinati e colorati in
bianco o in nero. Finitura satinata.

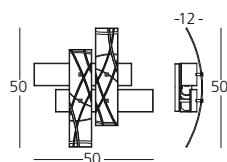
Chrome metal fitting. Coloured and
satinated white or black glass. Matt
finish.






3

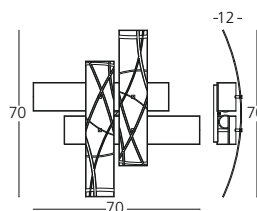
1 Frida P/P

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,025
CLASSE ENER. E → A++






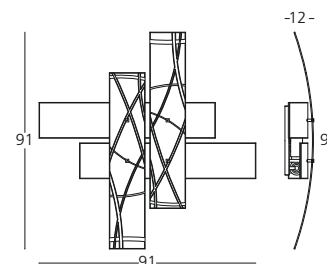
2 Frida P/M

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,036
CLASSE ENER. E → A++



3 Frida P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 25W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,060
CLASSE ENER. E → A++





2

1



Tamara

Modello Registrato
Registered Trademark


Montatura in metallo con particolari cromo. Diffusore in vetro bianco con vetri colorati in nero, rosso, moka, foglia oro o foglia argento. Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass. Polish finish.



1 tamara A

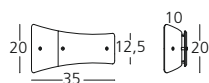
ECO  2xE14 max 28W 220-240V

 2xE14 max 13W 220-240V

LED  2xE14 max 4W 220-240V

m³ 0,013

CLASSE ENER. E → A++





1

Tamara

Modello Registrato
Registered Trademark




Montatura in metallo con particolari cromo. Diffusore in vetro bianco con vetri colorati in nero, rosso, moka, foglia oro o foglia argento. Finitura lucida.

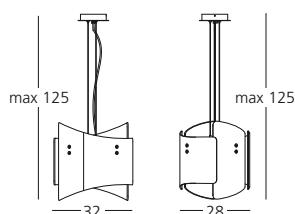
Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass. Polish finish.






2

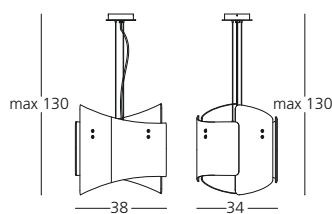
1 tamara S/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,033
CLASSE ENER. E → A++






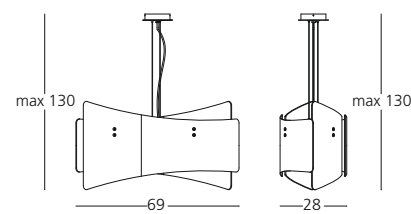
2 tamara S/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,055
CLASSE ENER. E → A++



tamara S/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 20W 220-240V
 - LED  4xE27 max 10W 220-240V
- m³ 0,055
CLASSE ENER. E → A++





1

1



foglia oro
gold



foglia argento
silver



rosso
red



nero
black



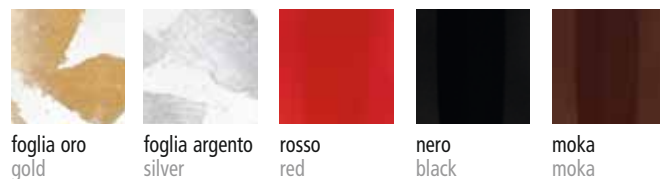
moka
moka

Tamara

Modello Registrato
Registered Trademark

Montatura in metallo con particolari cromo. Diffusore in vetro bianco con vetri colorati in nero, rosso, moka, foglia oro o foglia argento. Finitura lucida.

Chrome metal fitting. White glass with black, red, moka, gold or silver leaf coloured glass. Polish finish.



2



1

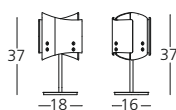
1 tamara L

ECO 1xE14 max 42W 220-240V

LED 1xE14 max 4W 220-240V

m³ 0,013

CLASSE ENER. E → A++



2 tamara S/P

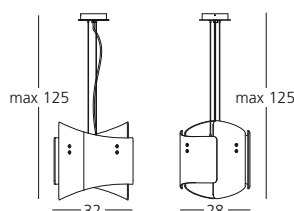
ECO 2xE27 max 42W 220-240V

2xE27 max 20W 220-240V

LED 2xE27 max 10W 220-240V

m³ 0,033

CLASSE ENER. E → A++



tamara S/M

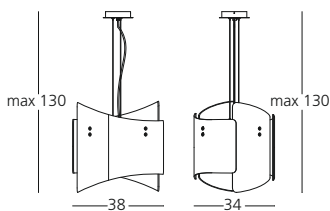
ECO 2xE27 max 52W 220-240V

2xE27 max 30W 220-240V

LED 2xE27 max 12W 220-240V

m³ 0,055

CLASSE ENER. E → A++



3 tamara S/G

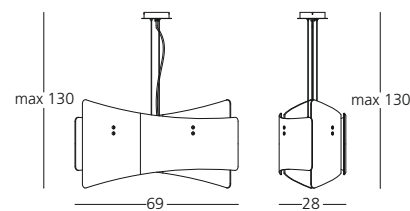
ECO 4xE27 max 52W 220-240V

4xE27 max 20W 220-240V

LED 4xE27 max 10W 220-240V

m³ 0,055

CLASSE ENER. E → A++





3

Afra

Modello Registrato
Registered Trademark




Montatura in metallo, particolari
cromo. Diffusore in vetro serigrafato
bianco. Finitura satinata.

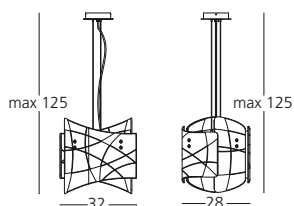
Chrome metal fitting. Etched satined
white glass. Matt finish.






3

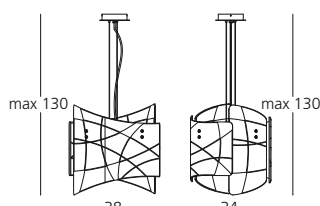
1 afra S/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,033
CLASSE ENER. E → A++






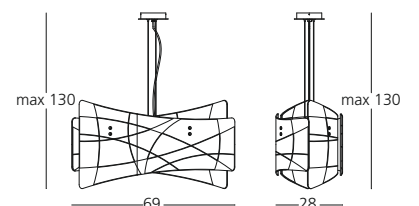
2 afra S/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,055
CLASSE ENER. E → A++



3 afra S/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 20W 220-240V
 - LED  4xE27 max 10W 220-240V
- m³ 0,055
CLASSE ENER. E → A++





2



1

Afra



Modello Registrato
Registered Trademark

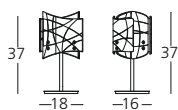
Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

Chrome metal fitting. Etched satined white glass. Matt finish.






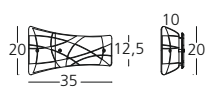
1 afra L

ECO  1xE14 max 42W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,013
CLASSE ENER. E → A++



2 afra A

ECO  2xE14 max 28W 220-240V
 2xE14 max 13W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,013
CLASSE ENER. E → A++





2

Camilla

Modello Registrato
Registered Trademark



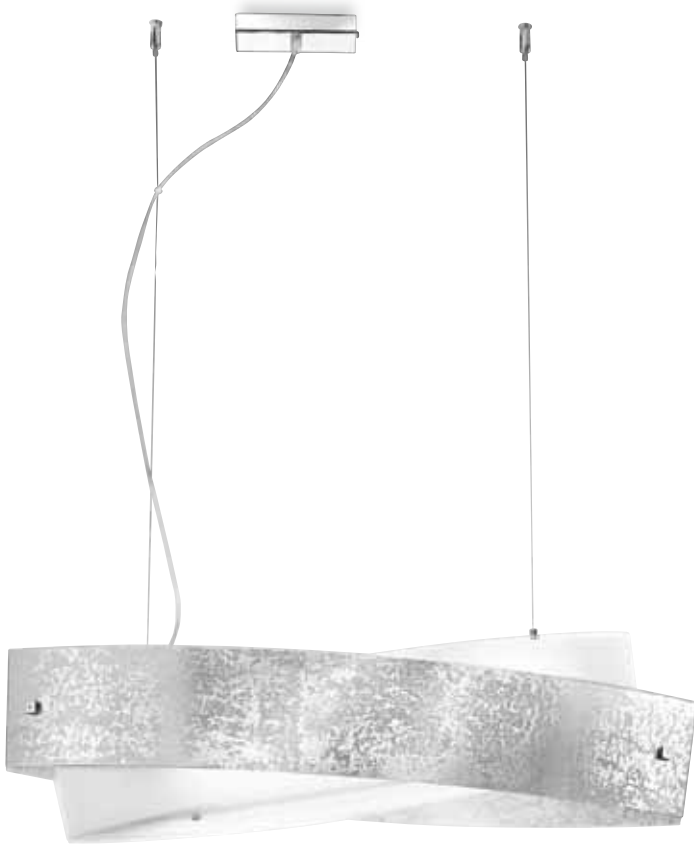


Camilla

Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo.
Diffusore in vetro bianco con vetri
colorati foglia oro, foglia argento o
foglia rame. Finitura lucida.

Chrome metal fitting. White glass with
gold, silver or copper leaf coloured
glass. Polish finish.



1



2

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

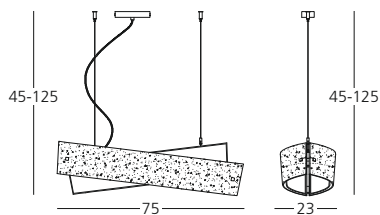
GLA055C (luce calda) 55W - 220-240V

1 camilla S/M bis

2x2G11 max 36W 220-240V

m³ 0,060

CLASSE ENER. B → A++

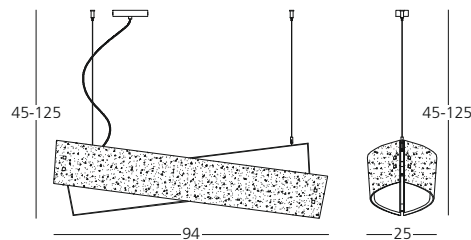


2 camilla S/G bis

2x2G11 max 55W 220-240V

m³ 0,104

CLASSE ENER. B → A++



3 camilla A/P

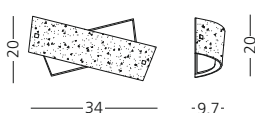
ECO 2xE14 max 28W 220-240V

102 2xE14 max 13W 220-240V

LED 2xE14 max 4W 220-240V

m³ 0,013

CLASSE ENER. E → A++



4 camilla A/M

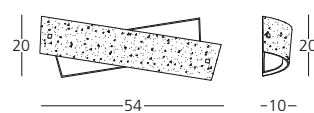
ECO 4xE14 max 28W 220-240V

102 4xE14 max 13W 220-240V

LED 4xE14 max 4W 220-240V

m³ 0,025

CLASSE ENER. E → A++



5 camilla A/G

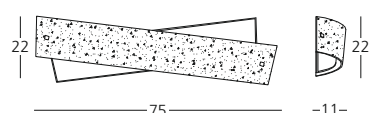
ECO 6xE14 max 42W 220-240V

102 6xE14 max 13W 220-240V

LED 6xE14 max 4W 220-240V

m³ 0,038

CLASSE ENER. E → A++



oro
gold



rame
copper



argento
silver



3



4



5

Camilla

Modello Registrato
Registered Trademark




Montatura in metallo. Finitura cromo.
Diffusore in vetro bianco con vetri
colorati foglia oro, foglia argento o
foglia rame. Finitura lucida.

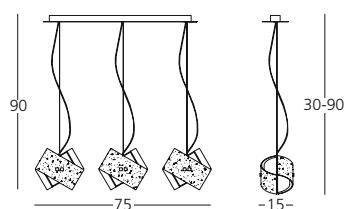
Chrome metal fitting. White glass with
gold, silver or copper leaf coloured
glass. Polish finish.






1

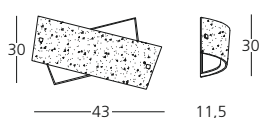
1 camilla/3

- ECO  3xE14 max 42W 220-240V
 -  3xE14 max 11W 220-240V
 - LED  3xE14 max 4W 220-240V
- m³ 0,025
CLASSE ENER. E → A++






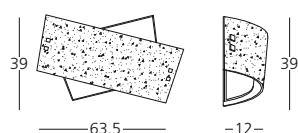
2 camilla P/P

- ECO  3xE14 max 28W 220-240V
 -  3xE14 max 13W 220-240V
 - LED  3xE14 max 4W 220-240V
- m³ 0,022
CLASSE ENER. E → A++






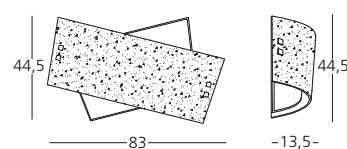
3 camilla P/M

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,046
CLASSE ENER. E → A++



4 camilla P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 30W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,077
CLASSE ENER. E → A++



oro
gold



rame
copper



argento
silver






Camilla

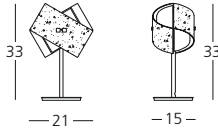
Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo.
Diffusore in vetro bianco con vetri
colorati foglia oro, foglia argento o
foglia rame. Finitura lucida.




Chrome metal fitting. White glass with
gold, silver or copper leaf coloured
glass. Polish finish.

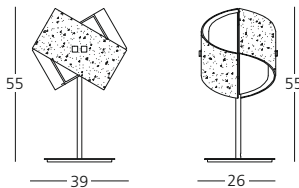
1 camilla L/P

- ECO  1xE14 max 42W 220-240V
 -  1xE14 max 11W 220-240V
 - LED  1xE14 max 4W 220-240V
- m³ 0,013
CLASSE ENER. E → A++






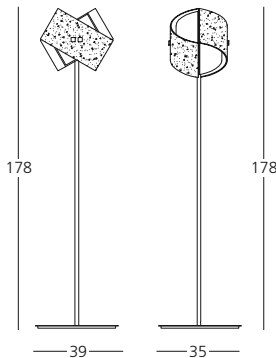
2 camilla L/G

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,042
CLASSE ENER. E → A++






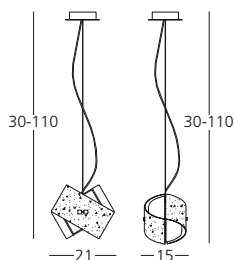
3 camilla PT

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,11
CLASSE ENER. E → A++






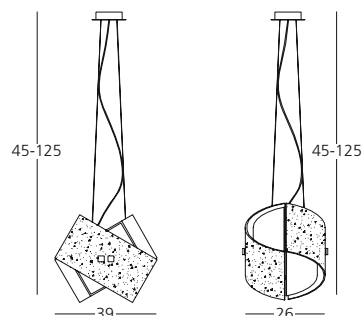
camilla S/P

- ECO  1xE14 max 42W 220-240V
 -  1xE14 max 11W 220-240V
 - LED  1xE14 max 4W 220-240V
- m³ 0,013
CLASSE ENER. E → A++






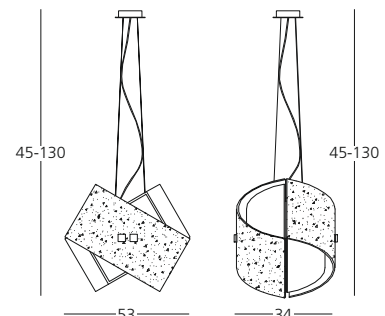
4 camilla S/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,032
CLASSE ENER. E → A++

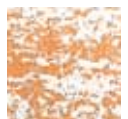


camilla S/G

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,058
CLASSE ENER. E → A++



oro
gold



rame
copper



argento
silver



3



2



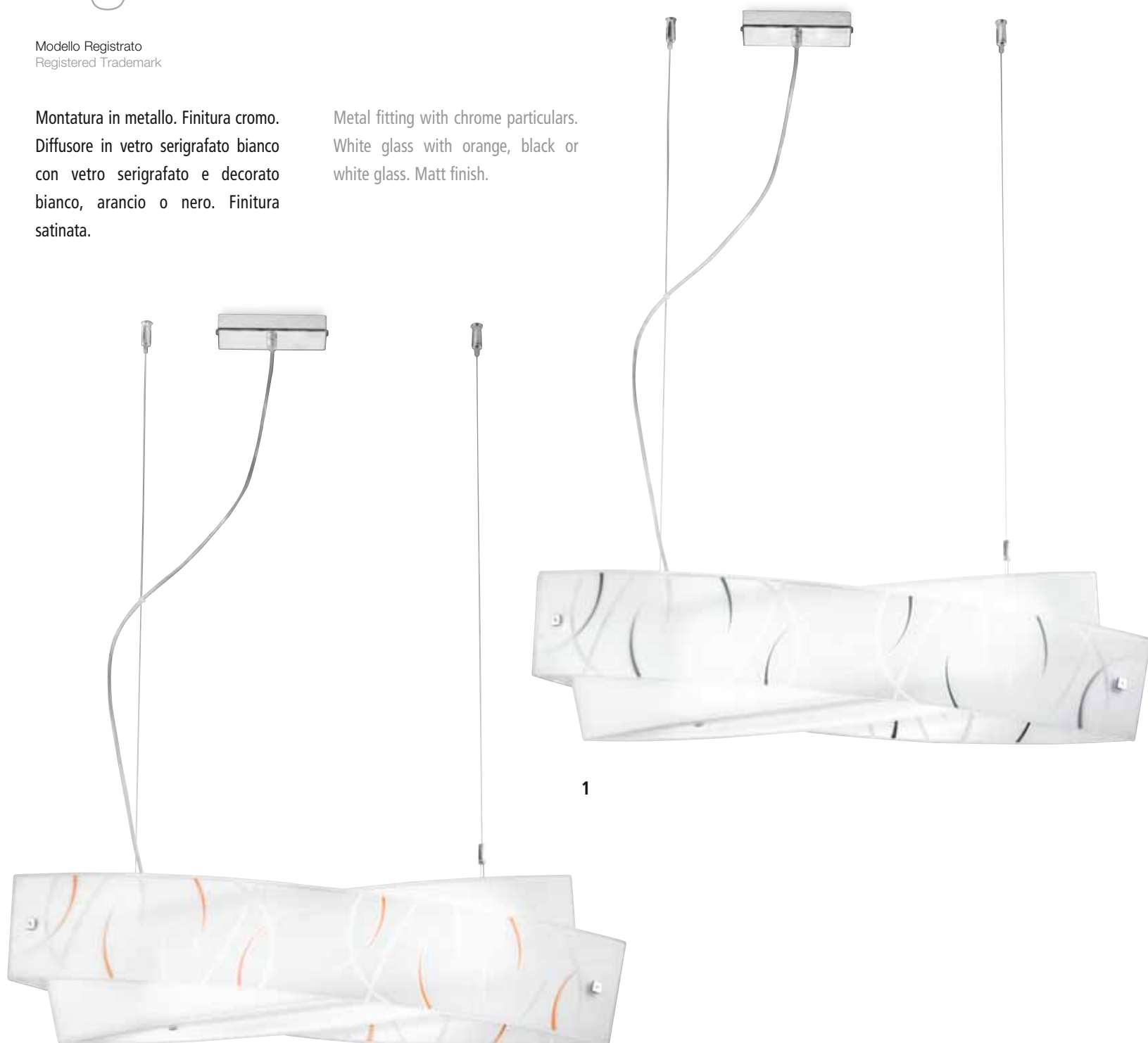
1

Agnese

Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco
con vetro serigrafato e decorato
bianco, arancio o nero. Finitura
satinata.

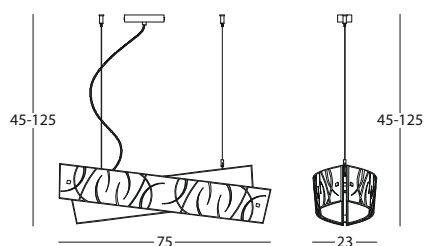
Metal fitting with chrome particulars.
White glass with orange, black or
white glass. Matt finish.



1

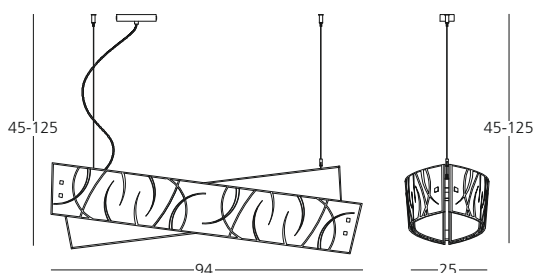
1 agnese S/M bis

2x2G11 max 36W 220-240V
m³ 0,060
CLASSE ENER. B → A++



agnese S/G bis

2x2G11 max 55W 220-240V
m³ 0,104
CLASSE ENER. B → A++



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



bianco
white

arancio
orange

nero
black



1


Agnese

Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo. Diffusore in vetro serigrafato bianco con vetro serigrafato e decorato bianco, arancio o nero. Finitura satinata.

Metal fitting with chrome particulars. White glass with orange, black or white glass. Matt finish.

1 agnese L/P

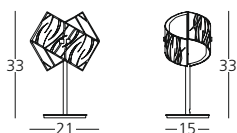
ECO  1xE14 max 42W 220-240V

 1xE14 max 11W 220-240V


LED  1xE14 max 4W 220-240V


m³ 0,013


CLASSE ENER. E → A++



2 agnese L/G

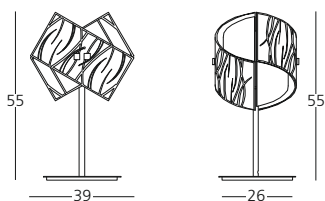
ECO  2xE27 max 52W 220-240V

 2xE27 max 20W 220-240V


LED  2xE27 max 10W 220-240V


m³ 0,042


CLASSE ENER. E → A++



3 agnese P/M

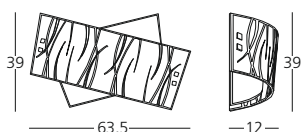
ECO  2xE27 max 70W 220-240V

 2xE27 max 30W 220-240V

LED  2xE27 max 12W 220-240V

m³ 0,046

CLASSE ENER. E → A++

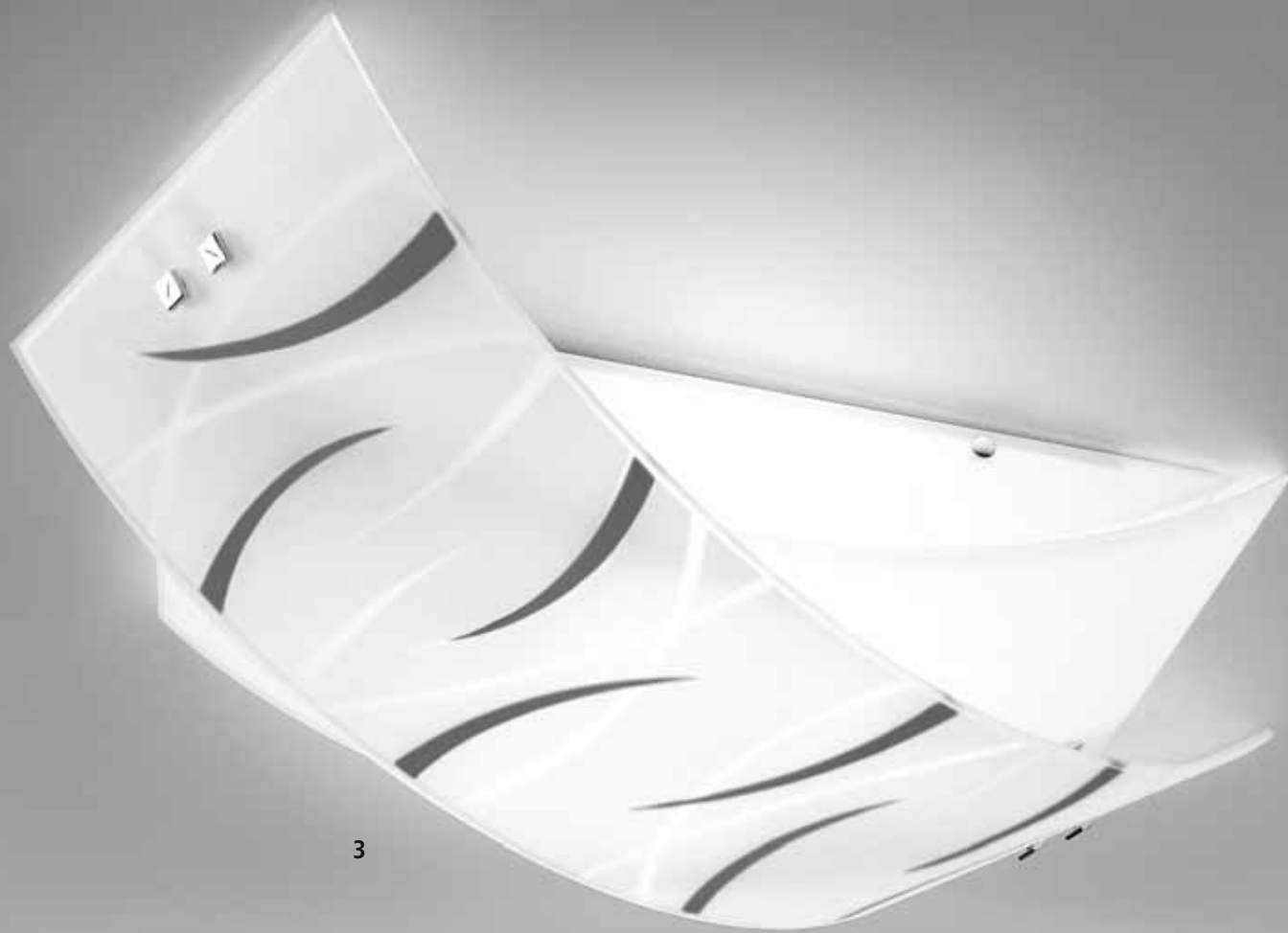


bianco
white

arancio
orange

nero
black





3

Agnese




Modello Registrato
Registered Trademark

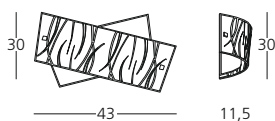
Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco con
vetro serigrafato e decorato bianco,
arancio o nero. Finitura satinata.

Metal fitting with chrome particulars.
White glass with orange, black or
white glass. Matt finish.






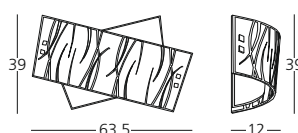
1 agnese P/P

ECO  3xE14 max 28W 220-240V
 3xE14 max 13W 220-240V
 LED  3xE14 max 4W 220-240V
 m³ 0,022
 CLASSE ENER. E → A++






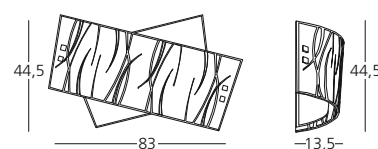
2 agnese P/M

ECO  2xE27 max 70W 220-240V
 2xE27 max 30W 220-240V
 LED  2xE27 max 12W 220-240V
 m³ 0,046
 CLASSE ENER. E → A++



3 agnese P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,077
 CLASSE ENER. E → A++





2

3



bianco
white



arancio
orange



nero
black

Agnese

Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco con
vetro serigrafato e decorato bianco,
arancio o nero. Finitura satinata.

Metal fitting with chrome particulars.
White glass with orange, black or
white glass. Matt finish.



1




2




3

1 agnese A/P

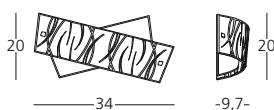
ECO  2xE14 max 28W 220-240V

 2xE14 max 13W 220-240V

LED  2xE14 max 4W 220-240V


m³ 0,013

CLASSE ENER. E → A++



2 agnese A/M

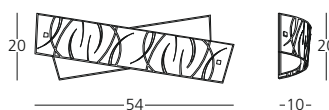
ECO  4xE14 max 28W 220-240V

 4xE14 max 13W 220-240V


LED  4xE14 max 4W 220-240V


m³ 0,025

CLASSE ENER. E → A++



3 agnese A/G

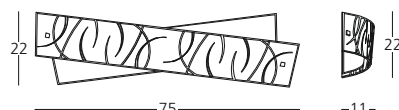
ECO  6xE14 max 28W 220-240V

 6xE14 max 13W 220-240V

LED  6xE14 max 4W 220-240V

m³ 0,038

CLASSE ENER. E → A++





2

Agnese

Modello Registrato
Registered Trademark

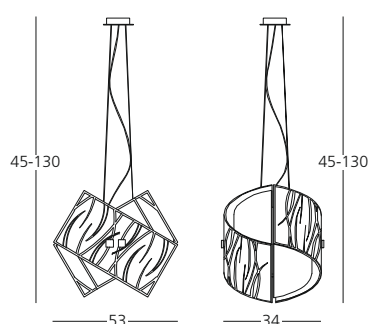
Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco
con vetro serigrafato e decorato
bianco, arancio o nero. Finitura
satinata.

Metal fitting with chrome particulars.
White glass with orange, black or
white glass. Matt finish.



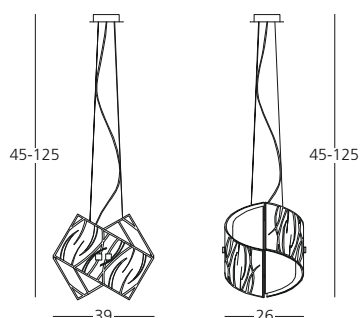
1 agnese S/G

- ECO 2xE27 max 70W 220-240V
 - 2xE27 max 25W 220-240V
 - LED 2xE27 max 12W 220-240V
- m³ 0,058
CLASSE ENER. E → A++



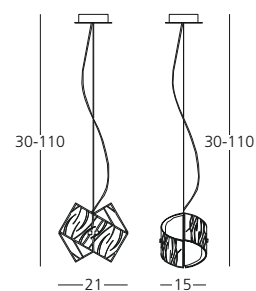
2 agnese S/M

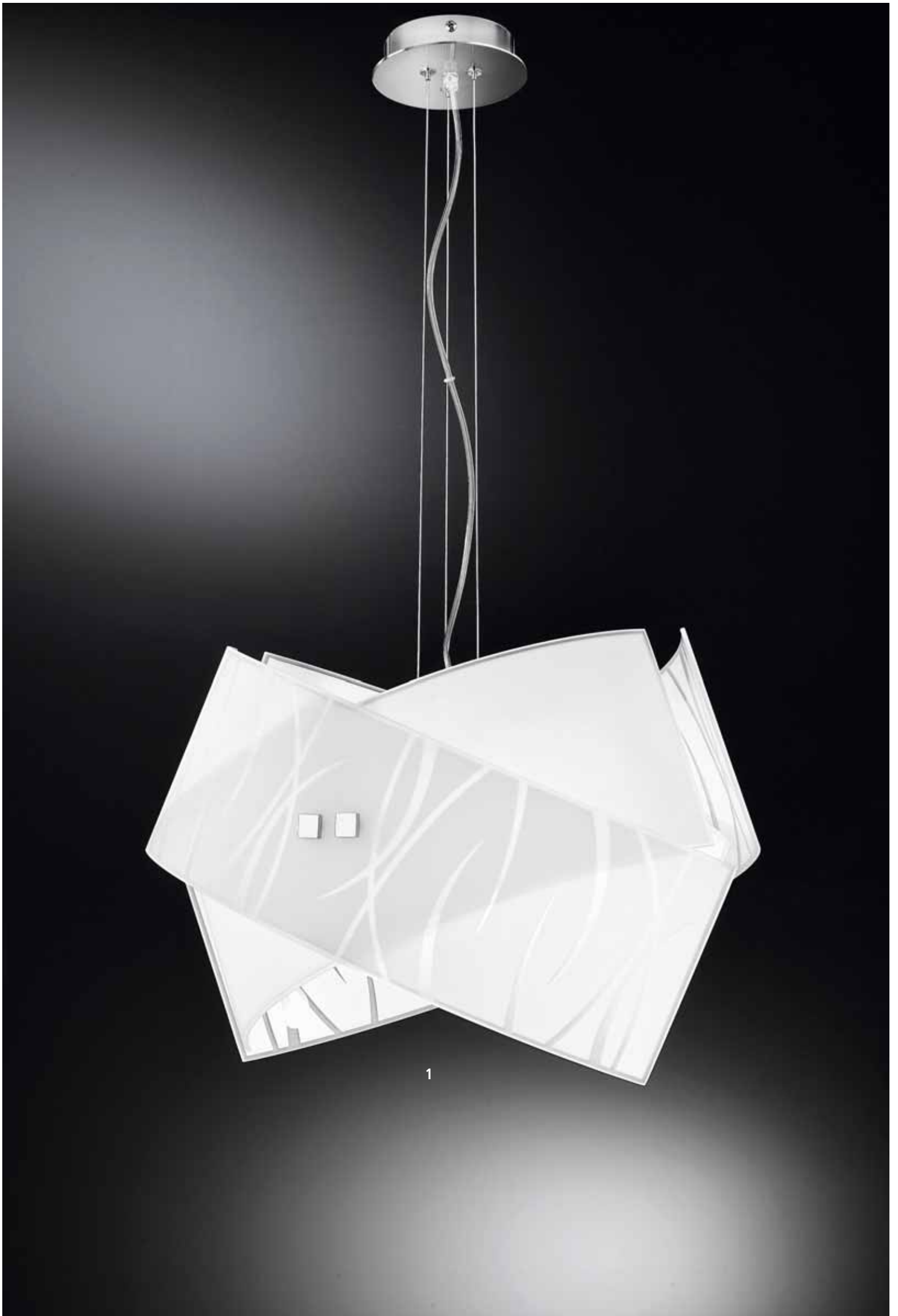
- ECO 2xE27 max 52W 220-240V
 - 2xE27 max 20W 220-240V
 - LED 2xE27 max 10W 220-240V
- m³ 0,032
CLASSE ENER. E → A++



3 agnese S/P

- ECO 1xE14 max 42W 220-240V
 - 1xE14 max 11W 220-240V
 - LED 1xE14 max 4W 220-240V
- m³ 0,013
CLASSE ENER. E → A++





1

Agnese

Modello Registrato
Registered Trademark


Montatura in metallo. Finitura cromo. Diffusore in vetro serigrafato bianco con vetro serigrafato e decorato bianco, arancio o nero.


Finitura satinata.

Metal fitting with chrome particulars. White glass with orange, black or white glass. Matt finish.

1 agnese S/P

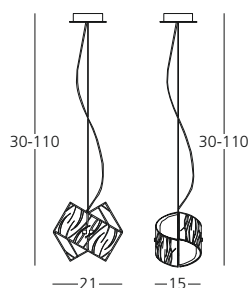
ECO  1xE14 max 42W 220-240V

 1xE14 max 11W 220-240V


LED  1xE14 max 4W 220-240V


m³ 0,013


CLASSE ENER. E → A++



2 agnese PT

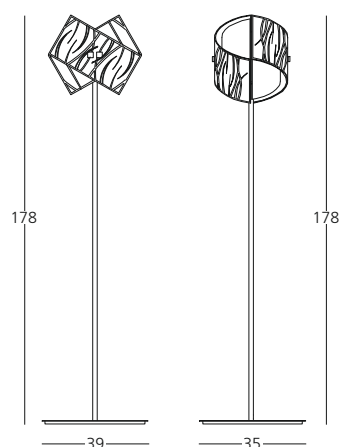
ECO  2xE27 max 52W 220-240V

 2xE27 max 20W 220-240V

LED  2xE27 max 10W 220-240V

m³ 0,11

CLASSE ENER. E → A++



bianco
white

arancio
orange

nero
black





2

Agnese

Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco
con vetro serigrafato e decorato
bianco, arancio o nero. Finitura
satinata.

Metal fitting with chrome particulars.
White glass with orange, black or
white glass. Matt finish.






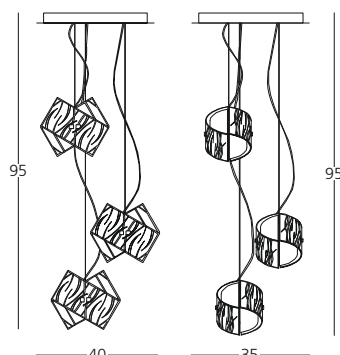
1






2

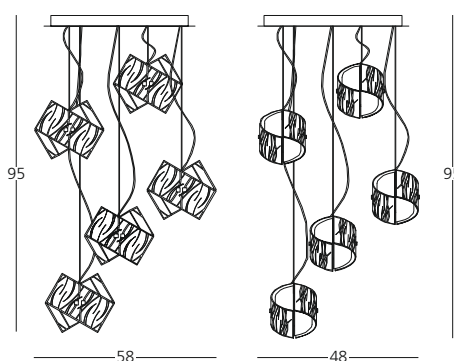
1 agnese S/3

ECO  3xE14 max 42W 220-240V
 3xE14 max 11W 220-240V
 LED  3xE14 max 4W 220-240V
 m³ 0,04
 CLASSE ENER. E → A++






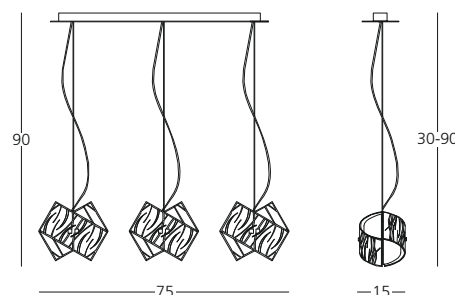
2 agnese S/5

ECO  5xE14 max 42W 220-240V
 5xE14 max 11W 220-240V
 LED  5xE14 max 4W 220-240V
 m³ 0,058
 CLASSE ENER. E → A++



3 agnese S/3 bis

ECO  3xE14 max 42W 220-240V
 3xE14 max 11W 220-240V
 LED  3xE14 max 4W 220-240V
 m³ 0,025
 CLASSE ENER. E → A++





3



bianco
white

arancio
orange

nero
black

Agnese

Modello Registrato
Registered Trademark

Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco
con vetro serigrafato e decorato
bianco, arancio o nero. Finitura
satinata.




Metal fitting with chrome particulars.
White glass with orange, black or
white glass. Matt finish.

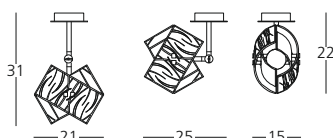


1






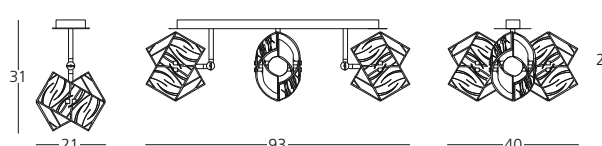
1 agnese SPOT/1

- ECO  1xE14 max 42W 220-240V
 -  1xE14 max 11W 220-240V
 - LED  1xE14 max 4W 220-240V
- m³ 0,013
CLASSE ENER. E → A++



2 agnese SPOT/3

- ECO  3xE14 max 42W 220-240V
 -  3xE14 max 11W 220-240V
 - LED  3xE14 max 4W 220-240V
- m³ 0,038
CLASSE ENER. E → A++





2



bianco
white

arancio
orange

nero
black

Morena

Modello Registrato
Registered Trademark

Montatura in metallo cromo. Diffusore in vetro bianco con vetri colorati in nero, bianco, rosso o moka. Finitura lucida.

Chrome metal fitting. White glass with black, red, moka or white coloured glass. Polish finish.



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

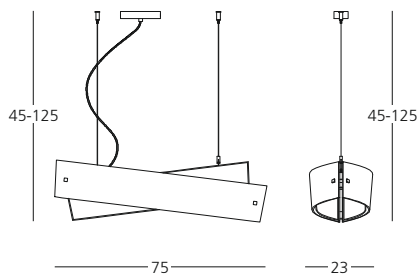
GLA055C (luce calda) 55W - 220-240V

1 morena S/M

2x2G11 max 36W 220-240V

m³ 0,060

CLASSE ENER. B → A++



1

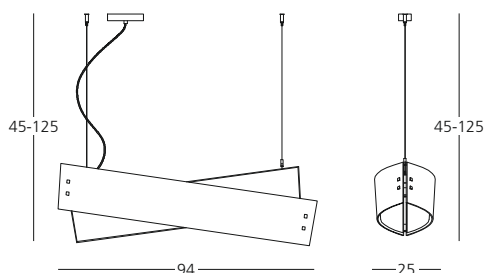


morena S/G

2x2G11 max 55W 220-240V

m³ 0,104

CLASSE ENER. B → A++





1




Gloria

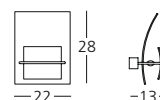
Montatura in metallo cromo. Vetro bianco con diffusore in vetro colorato nero, rosso, arancio, glicine, verde mela e bianco latte. Finitura lucida.

Chrome metal fitting. White glass with coloured black, red, orange, purple, green or white diffuser glass. Polish finish.






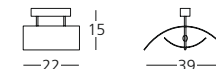
1 gloria/A

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,014
 CLASSE ENER. E → A++






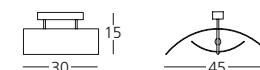
2 gloria P/P

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 10W 220-240V
 m³ 0,022
 CLASSE ENER. E → A++






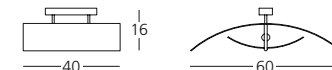
3 gloria P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
 LED  2xE27 max 10W 220-240V
 m³ 0,034
 CLASSE ENER. E → A++



4 gloria P/G

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
 LED  2xE27 max 10W 220-240V
 m³ 0,049
 CLASSE ENER. E → A++





4

1




Gloria

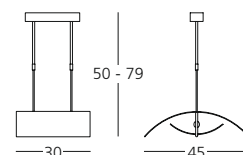
Montatura in metallo cromo. Vetro bianco con diffusore in vetro colorato nero, rosso, arancio, glicine, verde mela e bianco latte. Finitura lucida.

Chrome metal fitting. White glass with coloured black, red, orange, purple, green or white diffuser glass. Polish finish.






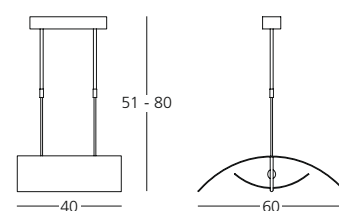
1 gloria S/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
 LED  2xE27 max 10W 220-240V
 m³ 0,034
 CLASSE ENER. E → A++






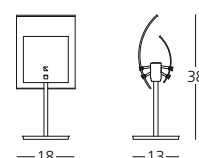
2 gloria S/G

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
 LED  2xE27 max 10W 220-240V
 m³ 0,049
 CLASSE ENER. E → A++



3 gloria L

ECO  1xE14 max 42W 220-240V
 1xE14 max 11W 220-240V
 LED  1xE14 max 4W 220-240V
 m³ 0,013
 CLASSE ENER. E → A++





2

Gloria

Montatura in metallo cromo. Vetro bianco con diffusore in vetro colorato nero, rosso, arancio, glicine, verde mela e bianco latte. Finitura lucida.


Chrome metal fitting. White glass with coloured black, red, orange, purple, green or white diffuser glass. Polish finish.





1



1 gloria/A

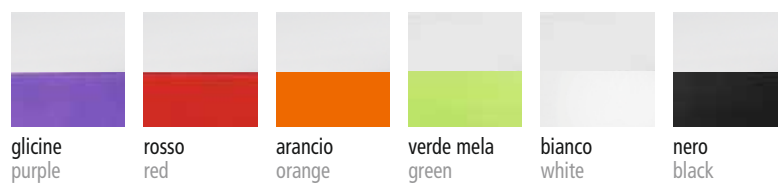
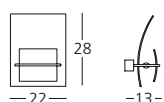
ECO  2xE14 max 42W 220-240V

 2xE14 max 13W 220-240V

LED  2xE14 max 4W 220-240V

m³ 0,014

CLASSE ENER. E → A++








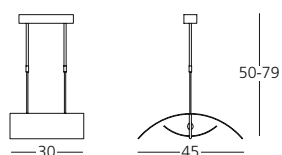
Daniela

Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco.
Finitura satinata.




Chrome metal fitting.
Etched white glass.
Matt finish.

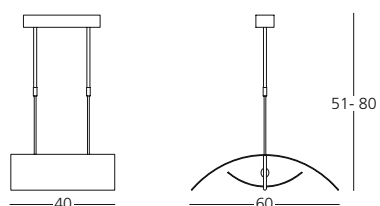
1 daniela S/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 10W 220-240V
m³ 0,034
CLASSE ENER. E → A++



2 daniela S/G

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 10W 220-240V
m³ 0,049
CLASSE ENER. E → A++








Daniela

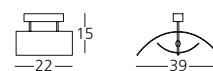
Montatura in metallo. Finitura cromo.
Diffusore in vetro serigrafato bianco.
Finitura satinata.

Chrome metal fitting.
Etched white glass.
Matt finish.






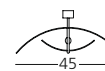
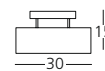
1 daniela P/P

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,022
CLASSE ENER. E → A++






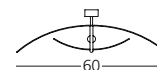
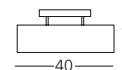
2 daniela P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 10W 220-240V
m³ 0,034
CLASSE ENER. E → A++






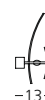
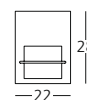
3 daniela P/G

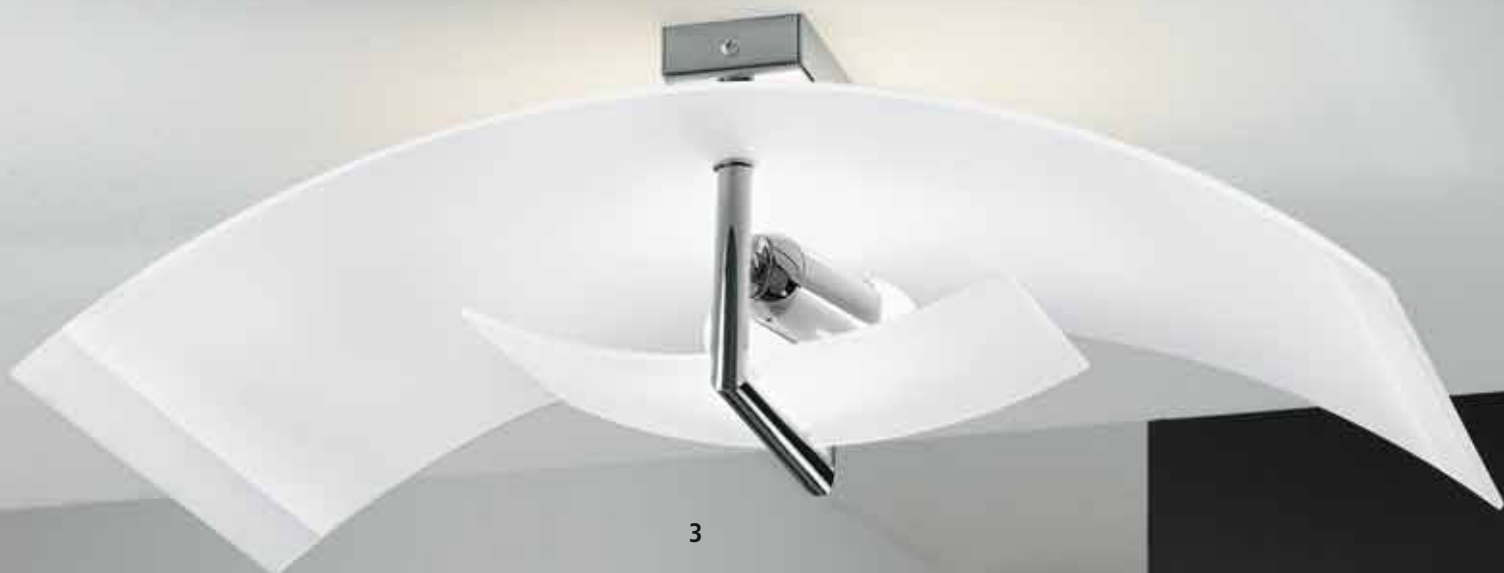
ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 10W 220-240V
m³ 0,049
CLASSE ENER. E → A++



4 daniela A

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,014
CLASSE ENER. E → A++





3



4



Corinne




Montatura in metallo. Finitura cromo.
Diffusore in vetro colorato bianco con
particolari in foglia oro, foglia argento,
foglia rame o moka. Finitura lucida.

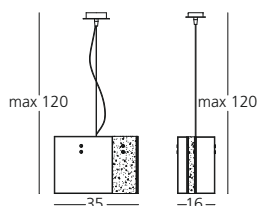
Chrome metal fitting. White coloured
glass with moka or gold, silver and
copper leaf particulars. Polish finish.






3

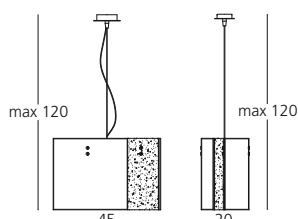
1 corinne S/P

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++






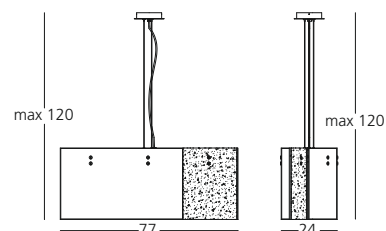
2 corinne S/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,044
CLASSE ENER. E → A++



3 corinne S/G

- ECO  3xE27 max 52W 220-240V
 -  3xE27 max 30W 220-240V
 - LED  3xE27 max 12W 220-240V
- m³ 0,09
CLASSE ENER. E → A++





2

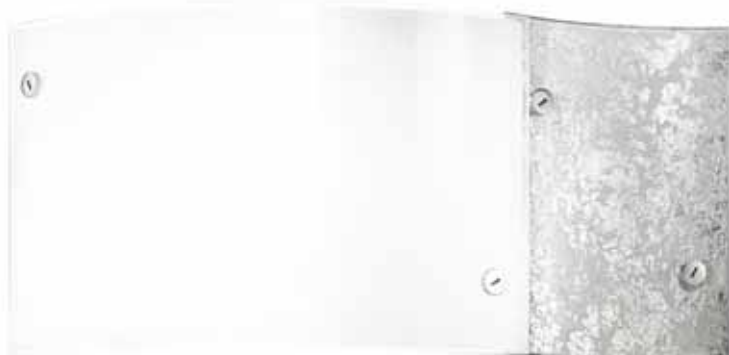


1




Corinne

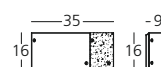
Montatura in metallo. Finitura cromo.
Diffusore in vetro colorato bianco con particolari in foglia oro, foglia argento, foglia rame o moka. Finitura lucida.

Chrome metal fitting. White coloured glass with moka or gold, silver and copper leaf particulars. Polish finish.






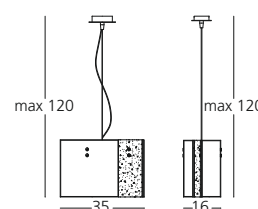
1 corinne A

- ECO  2xE14 max 28W 220-240V
 -  2xE14 max 13W 220-240V
 - LED  2xE14 max 4W 220-240V
- m³ 0,013
CLASSE ENER. E → A++






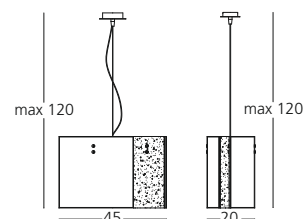
corinne S/P

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++






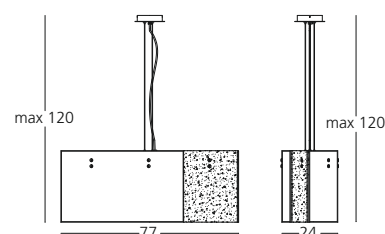
2 corinne S/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,044
CLASSE ENER. E → A++



corinne S/G

- ECO  3xE27 max 52W 220-240V
 -  3xE27 max 30W 220-240V
 - LED  3xE27 max 12W 220-240V
- m³ 0,09
CLASSE ENER. E → A++





Corinne

Montatura in metallo. Finitura cromo.
Diffusore in vetro colorato bianco con
particolari in foglia oro, foglia argento,
foglia rame o moka. Finitura lucida.




Chrome metal fitting. White coloured
glass with moka or gold, silver and
copper leaf particulars. Polish finish.

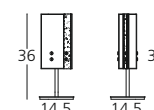


1






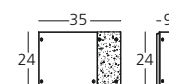
1 corinne L

ECO  1xE14 max 42W 220-240V
 1xE14 max 13W 220-240V
 LED  1xE14 max 4W 220-240V
 m³ 0,011
 CLASSE ENER. E → A++






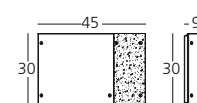
2 corinne P/P

ECO  2xE27 max 42W 220-240V
 2xE27 max 20W 220-240V
 LED  2xE27 max 10W 220-240V
 m³ 0,018
 CLASSE ENER. E → A++






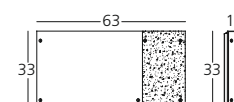
3 corinne P/M

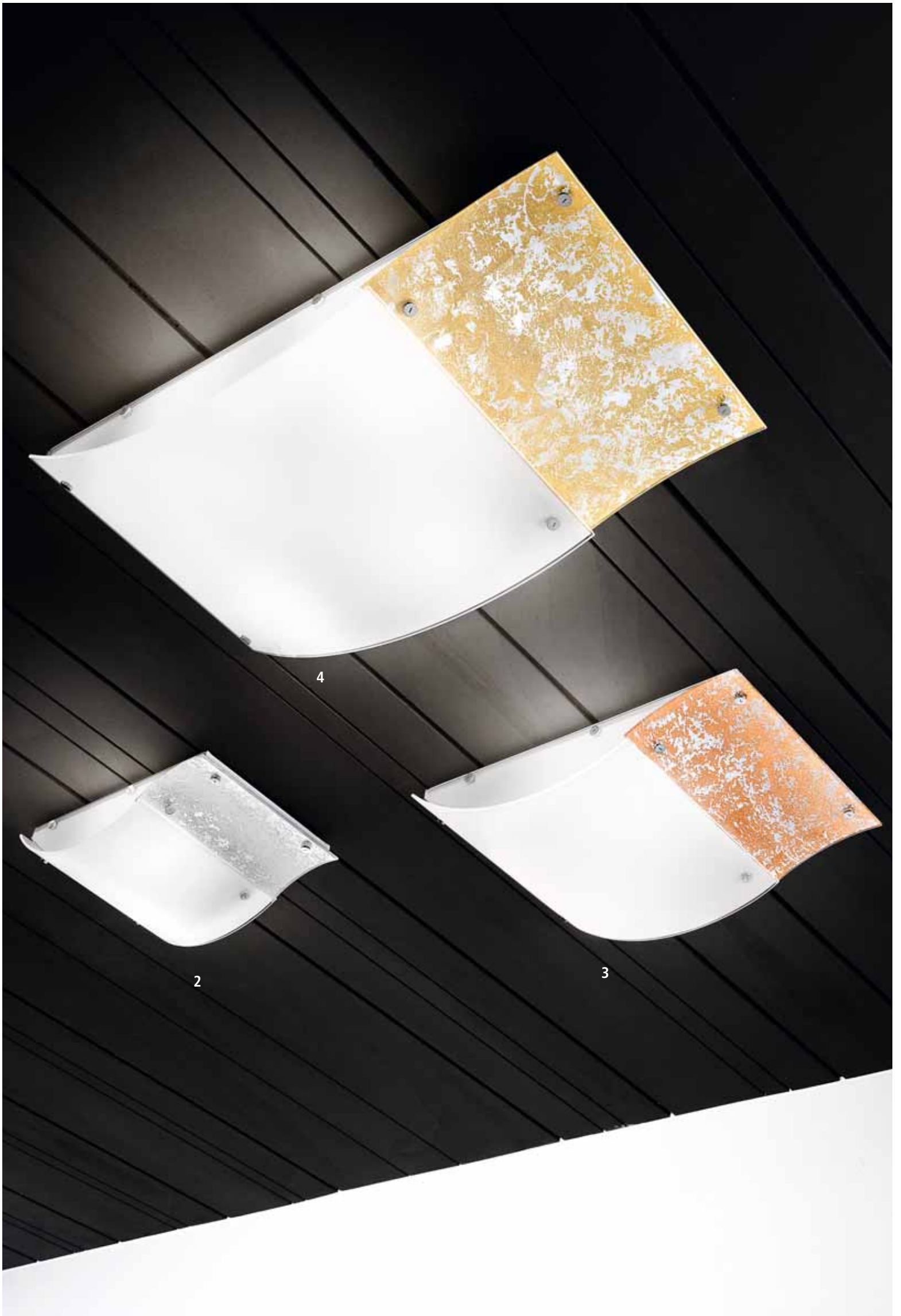
ECO  2xE27 max 52W 220-240V
 2xE27 max 25W 220-240V
 LED  2xE27 max 12W 220-240V
 m³ 0,026
 CLASSE ENER. E → A++



4 corinne P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,042
 CLASSE ENER. E → A++





4

2

3

Noemi

Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

Chrome metal fitting. Etched satined white glass. Matt finish.






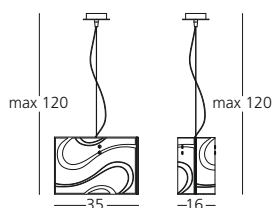
1






2

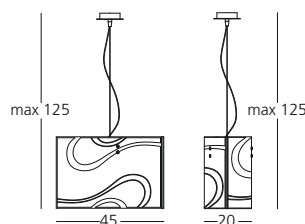
1 noemi S/P

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,017
CLASSE ENER. E → A++






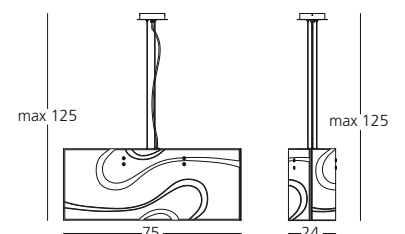
2 noemi S/M

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++



3 noemi S/G

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,073
CLASSE ENER. E → A++





3

Noemi

Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

Chrome metal fitting. Etched satined white glass. Matt finish.



1



2

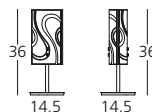
1 noemi A

- ECO 2xE14 max 28W 220-240V
 - 2xE14 max 13W 220-240V
 - LED 2xE14 max 4W 220-240V
- m³ 0,01
CLASSE ENER. E → A++



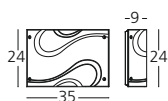
2 noemi L

- ECO 1xE14 max 42W 220-240V
 - 1xE14 max 13W 220-240V
 - LED 1xE14 max 4W 220-240V
- m³ 0,008
CLASSE ENER. E → A++



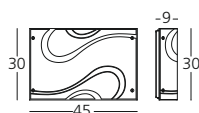
3 noemi P/P

- ECO 2xE27 max 42W 220-240V
 - 2xE27 max 20W 220-240V
 - LED 2xE27 max 10W 220-240V
- m³ 0,018
CLASSE ENER. E → A++



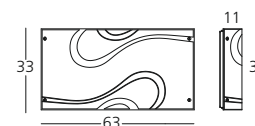
4 noemi P/M

- ECO 2xE27 max 52W 220-240V
 - 2xE27 max 25W 220-240V
 - LED 2xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++



5 noemi P/G

- ECO 4xE27 max 52W 220-240V
 - 4xE27 max 30W 220-240V
 - LED 4xE27 max 12W 220-240V
- m³ 0,036
CLASSE ENER. E → A++





5



4

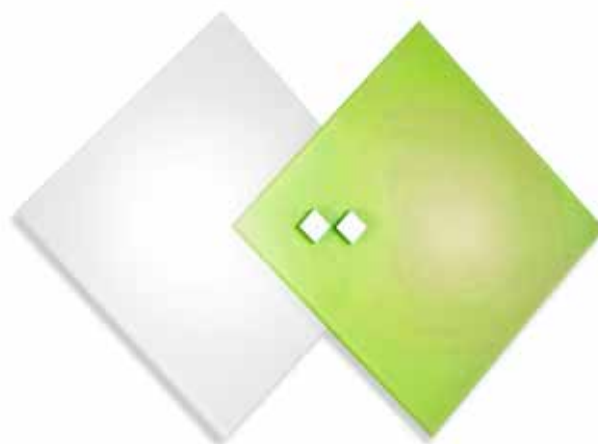
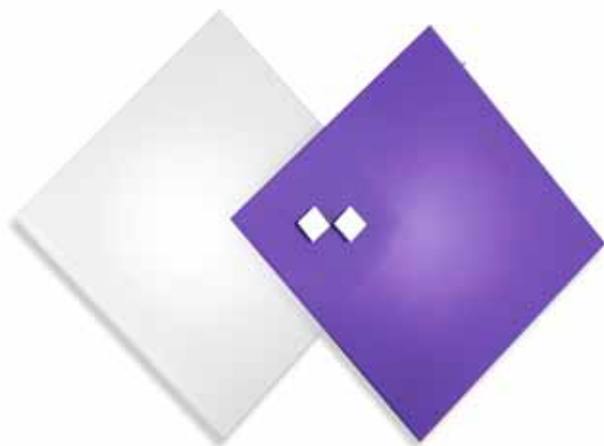
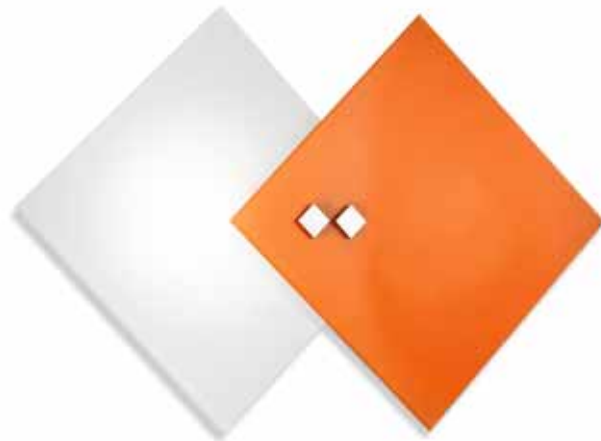
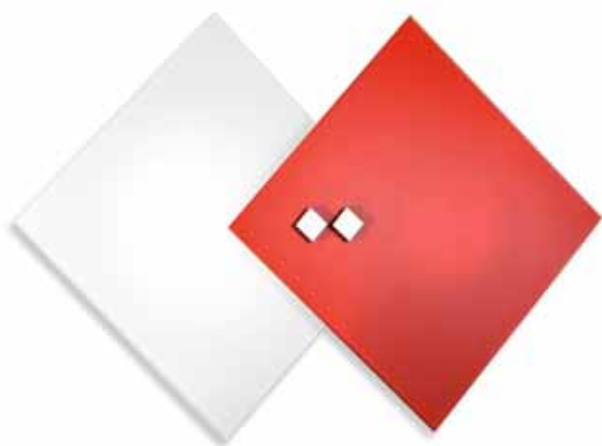


3

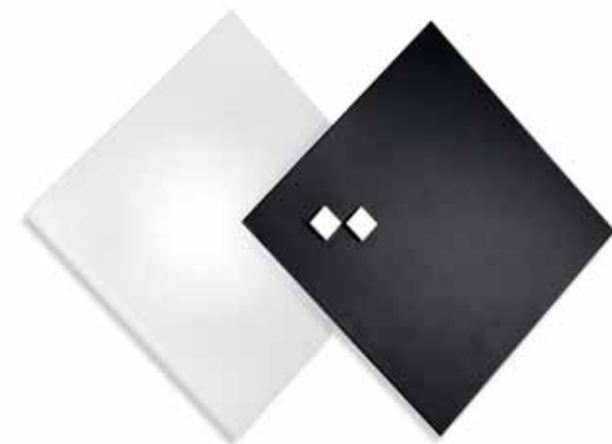
Debora

Montatura in metallo. Finitura cromo.
Vetro bianco con vetro rosso, glicine,
arancio, nero, verde mela. Finitura lucida.


Chrome metal fitting. White glass with
red, purple, orange, black and green
glass. Polish finish.




1



1 debora A/P

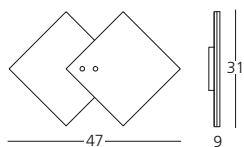
ECO  2xE14 max 28W 220-240V

 2xE14 max 13W 220-240V


LED  2xE14 max 4W 220-240V


m³ 0,020


CLASSE ENER. E → A++



2 debora A/G

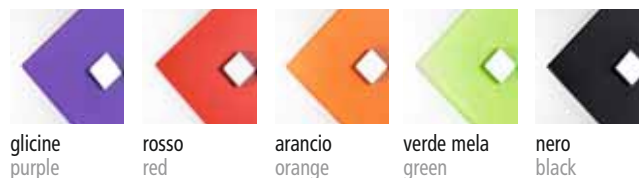
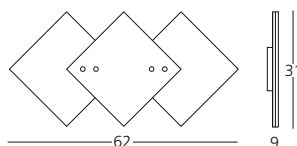
ECO  4xE14 max 28W 220-240V

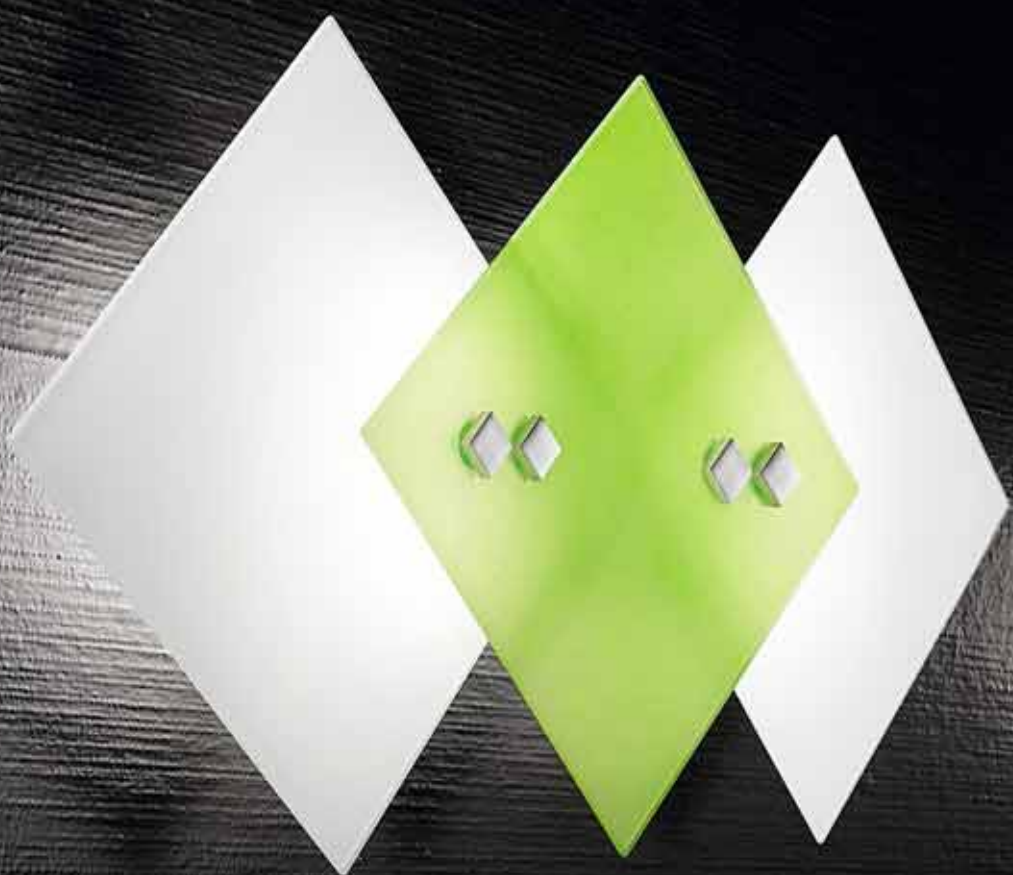
 4xE14 max 13W 220-240V

LED  4xE14 max 4W 220-240V

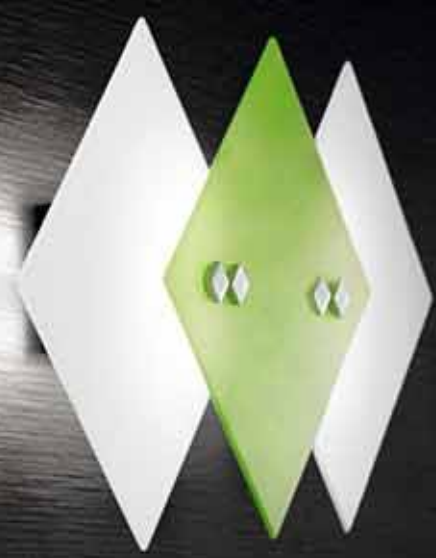
m³ 0,030

CLASSE ENER. E → A++





2






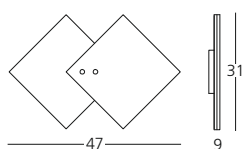
Debora

Montatura in metallo. Finitura cromo.
 Vetri: bianco satinato e bianco decorato, ambra satinato e ambra decorato, ambra satinato e foglia oro, bianco satinato e foglia argento.
 Finitura satinata.




Chrome metal fitting with: satined and coloured white glass, satined and coloured amber glass, satined amber and gold glass or satined white and silver glass. Matt finish.

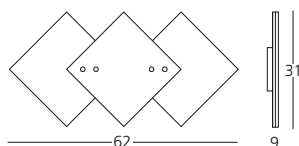
1 debora A/P

ECO  2xE14 max 28W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,020
 CLASSE ENER. E → A++



2 debora A/G

ECO  4xE14 max 28W 220-240V
 4xE14 max 13W 220-240V
 LED  4xE14 max 4W 220-240V
 m³ 0,030
 CLASSE ENER. E → A++



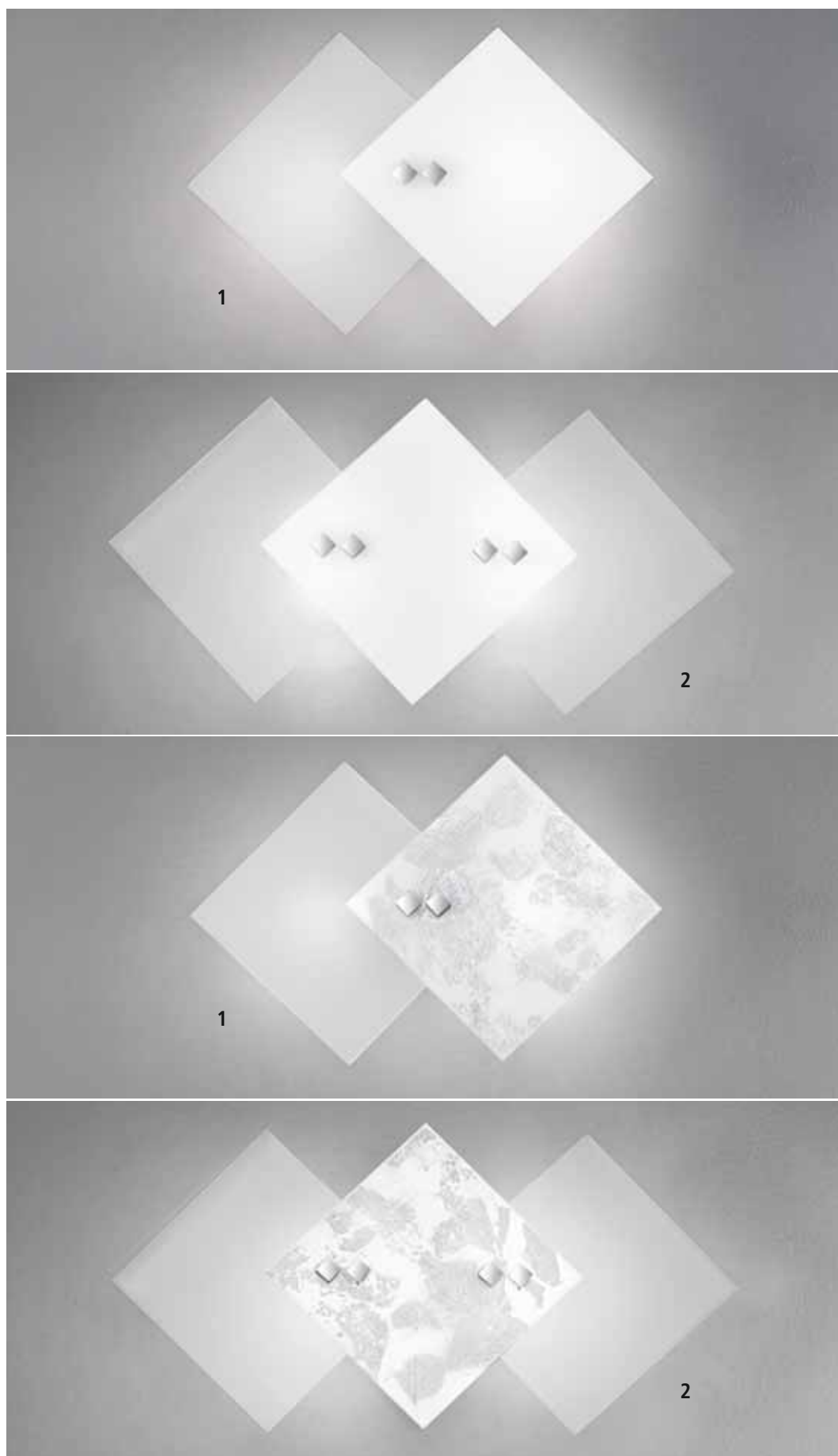
bianco
white

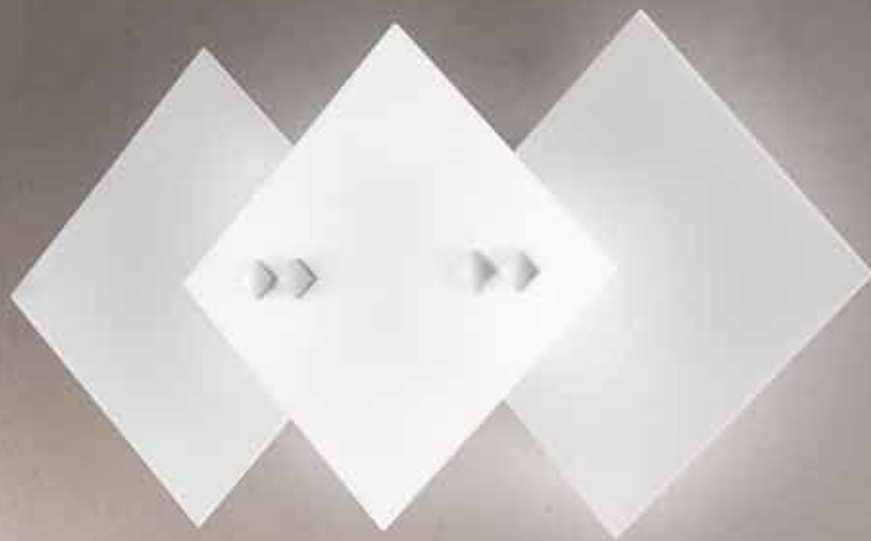
foglia argento
silver



ambra
amber

foglia oro
gold





2



Debora


Montatura in metallo. Finitura cromo.


Vetri: bianco satinato e bianco decorato, ambra satinato e ambra decorato, ambra satinato e foglia oro, bianco satinato e foglia argento.


Finitura satinata.

Chrome metal fitting with: satined and coloured white glass, satined and coloured amber glass, satined amber and gold glass or satined white and silver glass. Matt finish.

1 debora A/P

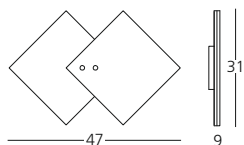
ECO  2xE14 max 28W 220-240V

 2xE14 max 13W 220-240V


LED  2xE14 max 4W 220-240V


m³ 0,020


CLASSE ENER. E → A++



2 debora A/G

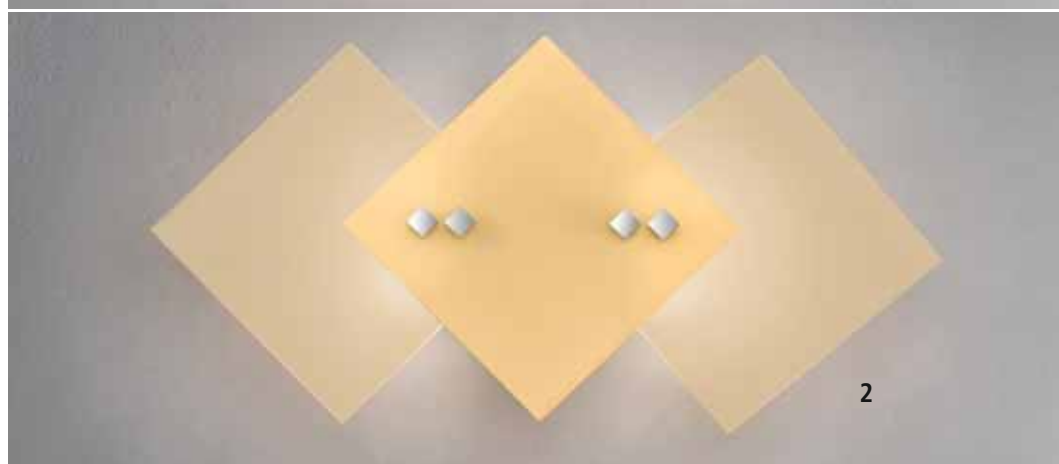
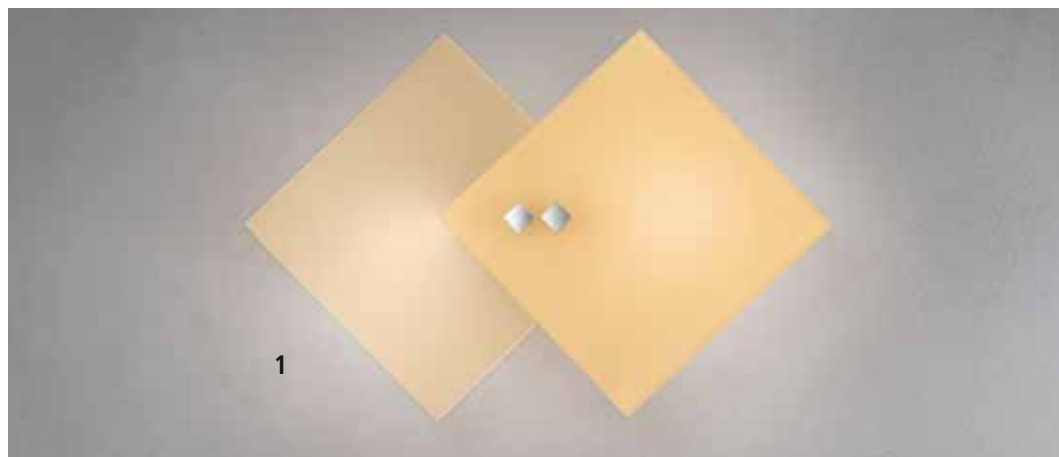
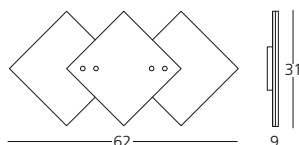
ECO  4xE14 max 28W 220-240V

 4xE14 max 13W 220-240V

LED  4xE14 max 4W 220-240V

m³ 0,030

CLASSE ENER. E → A++



bianco
white

foglia argento
silver



ambra
amber

foglia oro
gold



1


Cloe


Applique in metallo. Finitura in bianco opaco, nichel spazzolato, foglia oro o foglia argento, lunette laterali in vetro sabbiato.


Metal fitting. Fixture in white, brushed nickel, gold or silver leaf, sandblasted glass.



cloe/P

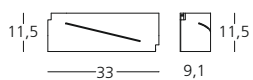
ECO  2xE14 max 42W 220-240V

 2xE14 max 13W 220-240V

LED  2xE14 max 4W 220-240V

m³ 0,010

CLASSE ENER. E → A++





Cloe

Applique in metallo. Finitura in bianco opaco, nichel spazzolato, foglia oro o foglia argento, lunette laterali in vetro sabbato.

Metal fitting. Fixture in white, brushed nickel, gold or silver leaf, sandblasted glass.



1






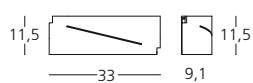
2






3

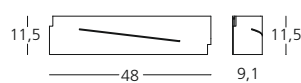
1 cloe/P

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,010
 CLASSE ENER. E → A++






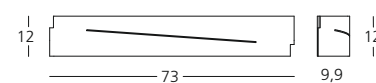
2 cloe/M

ECO  4xE14 max 28W 220-240V
 4xE14 max 13W 220-240V
 LED  4xE14 max 4W 220-240V
 m³ 0,025
 CLASSE ENER. E → A++



3 cloe/G

ECO  6xE14 max 28W 220-240V
 6xE14 max 13W 220-240V
 LED  6xE14 max 4W 220-240V
 m³ 0,038
 CLASSE ENER. E → A++

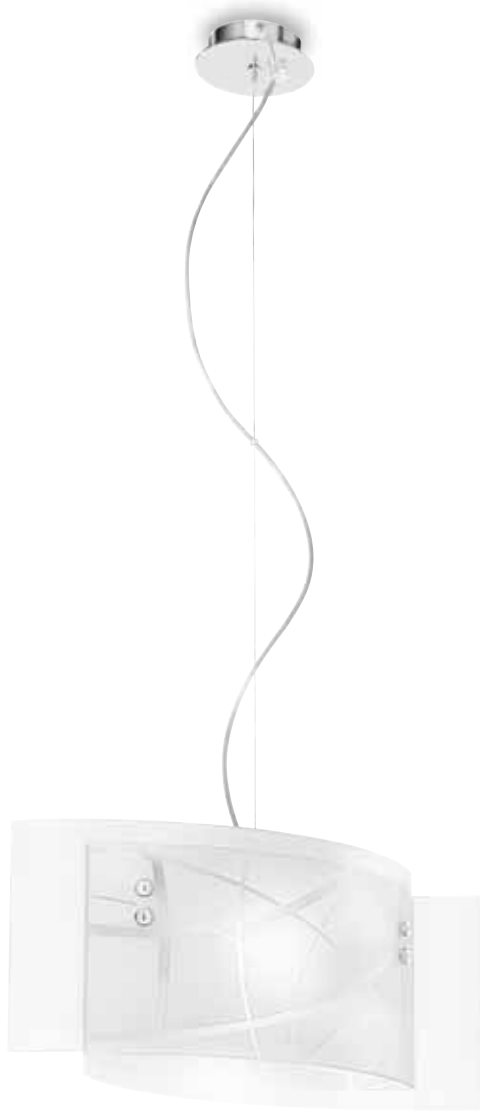




Nereide

Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

Chrome metal fitting. Etched satined white glass. Matt finish.





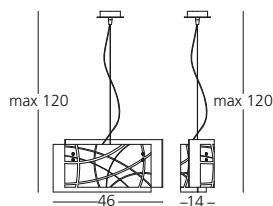
1






2

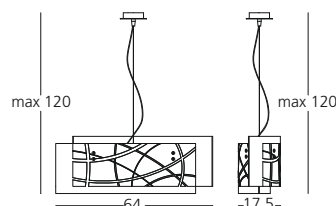
1 nereide S/P

ECO  2xE14 max 42W 220-240V
 2xE14 max 13W 220-240V
 m³ 0,025
 CLASSE ENER. E → A++






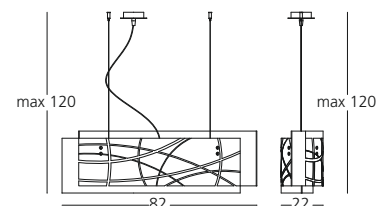
2 nereide S/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
 LED  2xE27 max 12W 220-240V
 m³ 0,046
 CLASSE ENER. E → A++



3 nereide S/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 20W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,073
 CLASSE ENER. E → A++








3

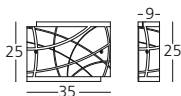
Nereide

Montatura in metallo, particolari cromo.
Diffusore in vetro serigrafato bianco.
Finitura satinata.




Chrome metal fitting. Etched satined
white glass. Matt finish.

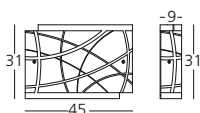
1 nereide P/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,018
CLASSE ENER. E → A++






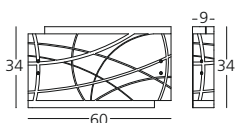
2 nereide P/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,026
CLASSE ENER. E → A++



3 nereide P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 30W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,036
CLASSE ENER. E → A++





3



Nereide

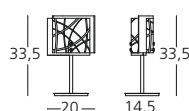
Montatura in metallo, particolari cromo.
Diffusore in vetro serigrafato bianco.
Finitura satinata.

Chrome metal fitting. Etched satined
white glass. Matt finish.






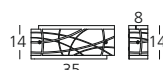
1 nereide L

ECO  1xE14 max 42W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,008
CLASSE ENER. E → A++



2 nereide A

ECO  2xE14 max 28W 220-240V
 2xE14 max 13W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,01
CLASSE ENER. E → A++





2

Alma

Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

Chrome metal fitting. Etched satined white glass. Matt finish.






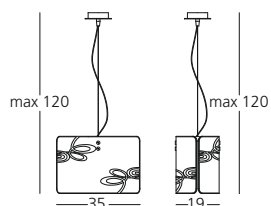
1






2

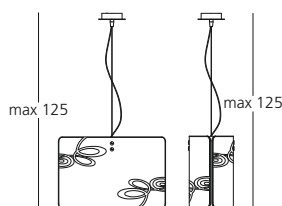
1 alma S/M

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,017
CLASSE ENER. E → A++





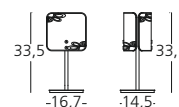
2 alma S/G

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++



3 alma L

- ECO  1xE14 max 42W 220-240V
 - LED  1xE14 max 4W 220-240V
- m³ 0,008
CLASSE ENER. E → A++





2



3




Alma

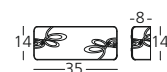
Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

Chrome metal fitting. Etched satined white glass. Matt finish.






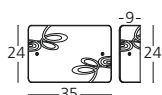
1 alma A

- ECO  2xE14 max 28W 220-240V
 -  2xE14 max 13W 220-240V
 - LED  2xE14 max 4W 220-240V
- m³ 0,01
CLASSE ENER. E → A++






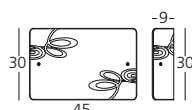
2 alma P/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,018
CLASSE ENER. E → A++






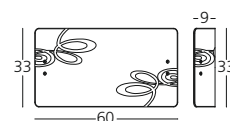
3 alma P/M

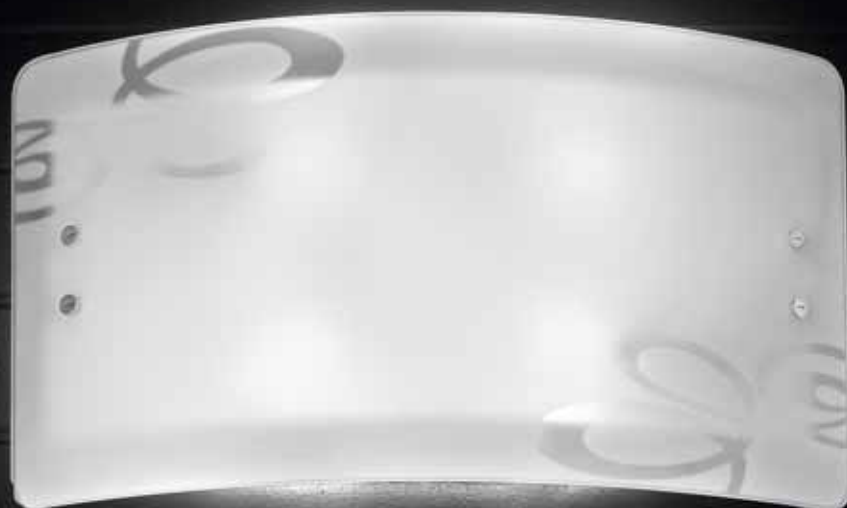
- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,026
CLASSE ENER. E → A++



4 alma P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 30W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,036
CLASSE ENER. E → A++





4



3



2




Gemma

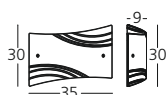
Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco e grigio. Finitura lucida.

Chrome metal fitting. Etched white and grey glass. Polish finish.






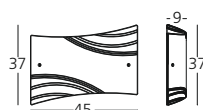
1 gemma P/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 20W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,018
CLASSE ENER. E → A++






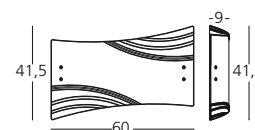
2 gemma P/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++



3 gemma P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 30W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,05
CLASSE ENER. E → A++





3

Gemma

Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco e grigio. Finitura lucida.

Chrome metal fitting. Etched white and grey glass. Polish finish.



2





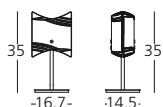
1






3

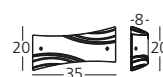
1 gemma L

ECO  1xE14 max 42W 220-240V
 LED  1xE14 max 4W 220-240V
 m³ 0,008
 CLASSE ENER. E → A++



2 gemma A




ECO  2xE14 max 28W 220-240V
 2xE14 max 13W 220-240V
 LED  2xE14 max 4W 220-240V
 m³ 0,01
 CLASSE ENER. E → A++

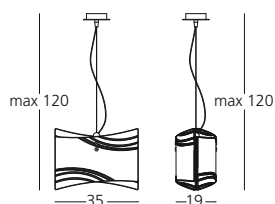







4

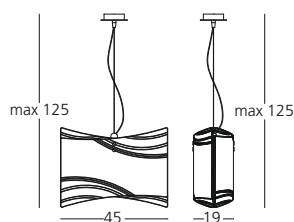
3 gemma S/M

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,017
CLASSE ENER. E → A++



4 gemma S/G

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,03
CLASSE ENER. E → A++



Zoe

Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco e grigio. Finitura lucida.




Chrome metal fitting. Etched satined white and grey glass. Polish finish.

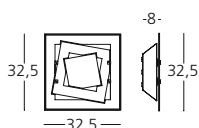


2




1

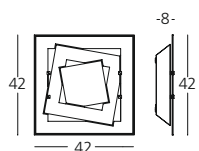
1 zoe P

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 10W 220-240V
- m³ 0,015
CLASSE ENER. E → A++






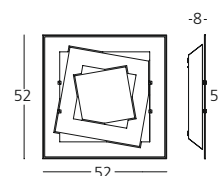
2 zoe M

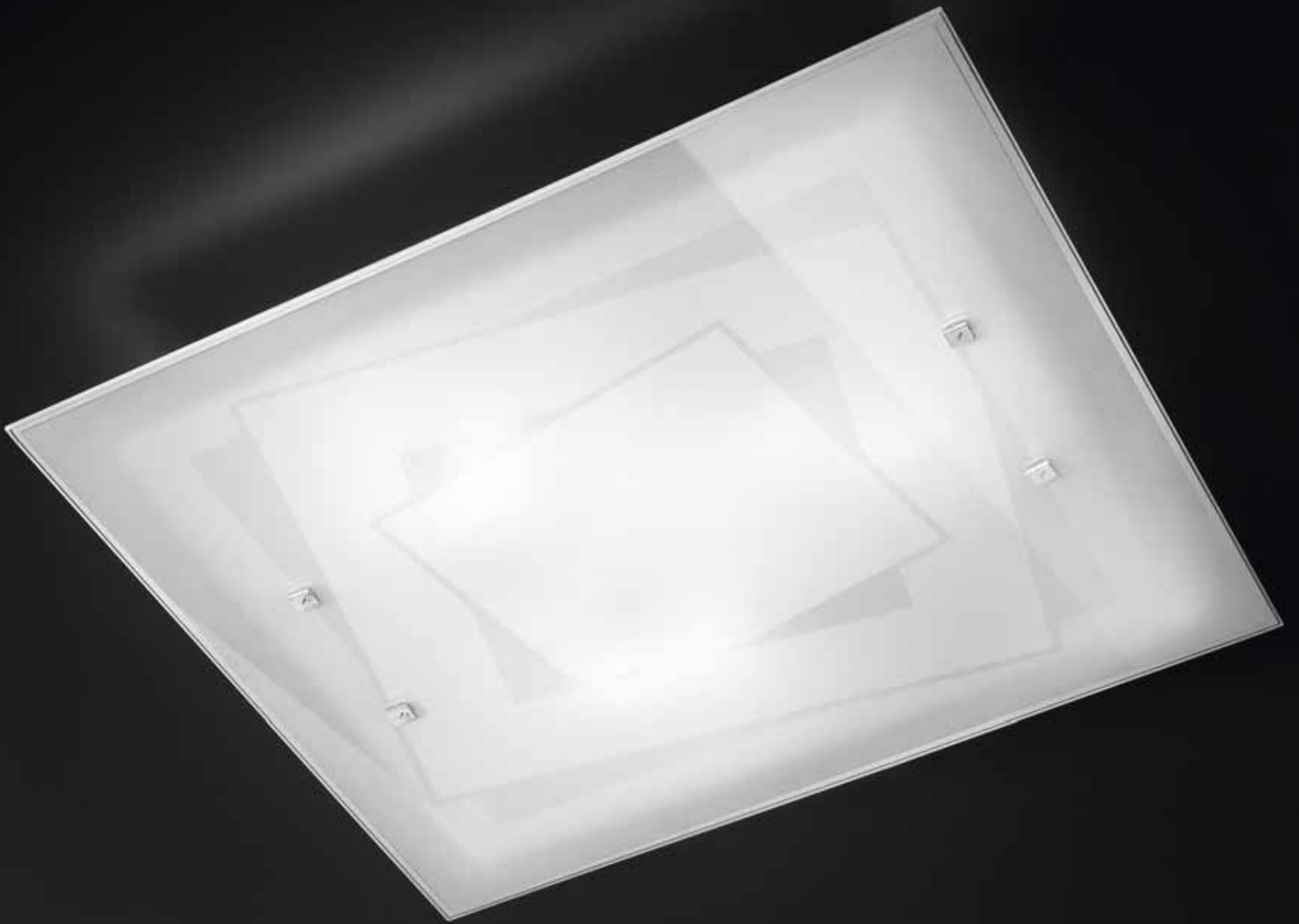
- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,029
CLASSE ENER. E → A++



3 zoe G

- ECO  3xE27 max 70W 220-240V
 -  3xE27 max 25W 220-240V
 - LED  3xE27 max 10W 220-240V
- m³ 0,044
CLASSE ENER. E → A++





3

Evita




Montatura in metallo, particolari cromo. Diffusore in vetro serigrafato bianco. Finitura satinata.

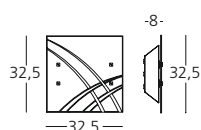
Chrome metal fitting. Etched satinated white glass. Matt finish.






3

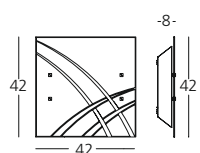
1 evita P

- ECO  1xE27 max 70W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 10W 220-240V
- m³ 0,015
CLASSE ENER. E → A++






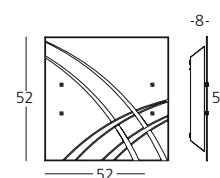
2 evita M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,029
CLASSE ENER. E → A++



3 evita G

- ECO  3xE27 max 70W 220-240V
 -  3xE27 max 25W 220-240V
 - LED  3xE27 max 10W 220-240V
- m³ 0,044
CLASSE ENER. E → A++

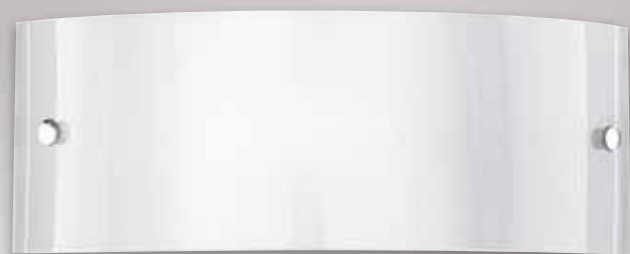




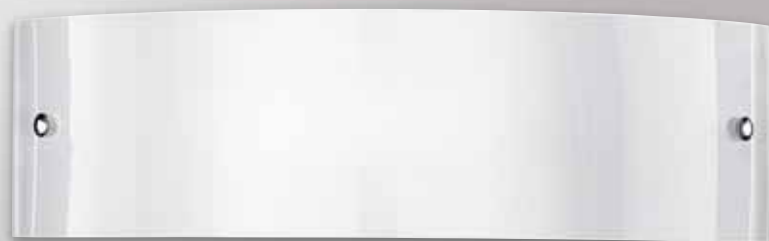
Michela

Base in metallo, particolari cromo.
Diffusore in vetro colorato bianco.
Finitura lucida.

Metal fitting with chrome finish. White
coloured glass. Polish finish.



1





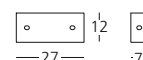
2






2

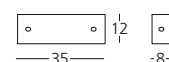
1 michela A/P

ECO  1xE27 max 42W 220-240V
LED  1xE27 max 5,5W 220-240V
m³ 0,007
CLASSE ENER. E → A++






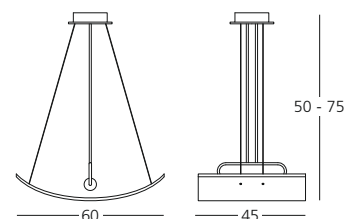
2 michela A/G

ECO  2xE14 max 28W 220-240V
 2xE14 max 11W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,009
CLASSE ENER. E → A++



3 michela/1

ECO  2xE27 max 70W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,050
CLASSE ENER. E → A++





3




Michela

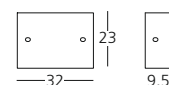
Base in metallo, particolari cromo.
Diffusore in vetro colorato bianco.
Finitura lucida.

Metal fitting with chrome finish. White
coloured glass. Polish finish.






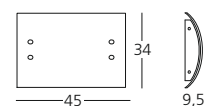
1 michela P/P

ECO  2xE27 max 42W 220-240V
 2xE27 max 20W 220-240V
LED  2xE27 max 5,5W 220-240V
m³ 0,012
CLASSE ENER. E → A++






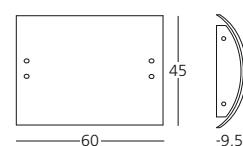
2 michela P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,033
CLASSE ENER. E → A++



3 michela P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,050
CLASSE ENER. E → A++








Wilma

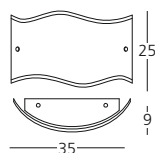
Montatura in metallo, particolari cromo. Vetro satinato e colorato bianco. Finitura satinata.

Chrome metal fitting. Coloured and satined white glass. Matt finish.






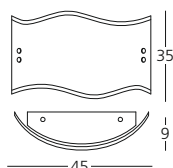
wilma P/P

ECO  2xE27 max 42W 220-240V
 2xE27 max 20W 220-240V
 LED  2xE27 max 5,5W 220-240V
 m³ 0,017
 CLASSE ENER. E → A++






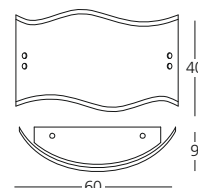
1 wilma P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 25W 220-240V
 LED  2xE27 max 12W 220-240V
 m³ 0,030
 CLASSE ENER. E → A++




wilma P/G


ECO  4xE27 max 52W 220-240V
 4xE27 max 25W 220-240V
 LED  4xE27 max 12W 220-240V
 m³ 0,050
 CLASSE ENER. E → A++






2 wilma P/S

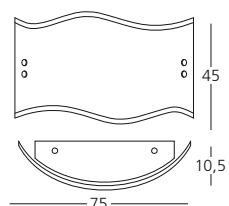
ECO  5xE27 max 52W 220-240V

 5xE27 max 25W 220-240V

LED  5xE27 max 10W 220-240V

m³ 0,084

CLASSE ENER. E → A++



Wilma

Montatura in metallo, particolari cromo. Vetro satinato e colorato bianco. Finitura satinata.

Chrome metal fitting. Coloured and satined white glass. Matt finish.





1



2

1 wilma A/P

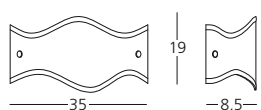
ECO  2xE14 max 28W 220-240V

 2xE14 max 11W 220-240V


LED  2xE14 max 4W 220-240V


m³ 0,009


CLASSE ENER. E → A++



2 wilma A/G

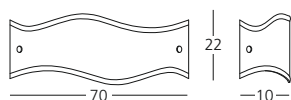
ECO  4xE14 max 28W 220-240V

 4xE14 max 11W 220-240V


LED  4xE14 max 4W 220-240V


m³ 0,038

CLASSE ENER. E → A++



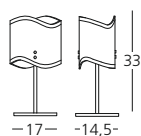
3 wilma L

ECO  1xE14 max 42W 220-240V

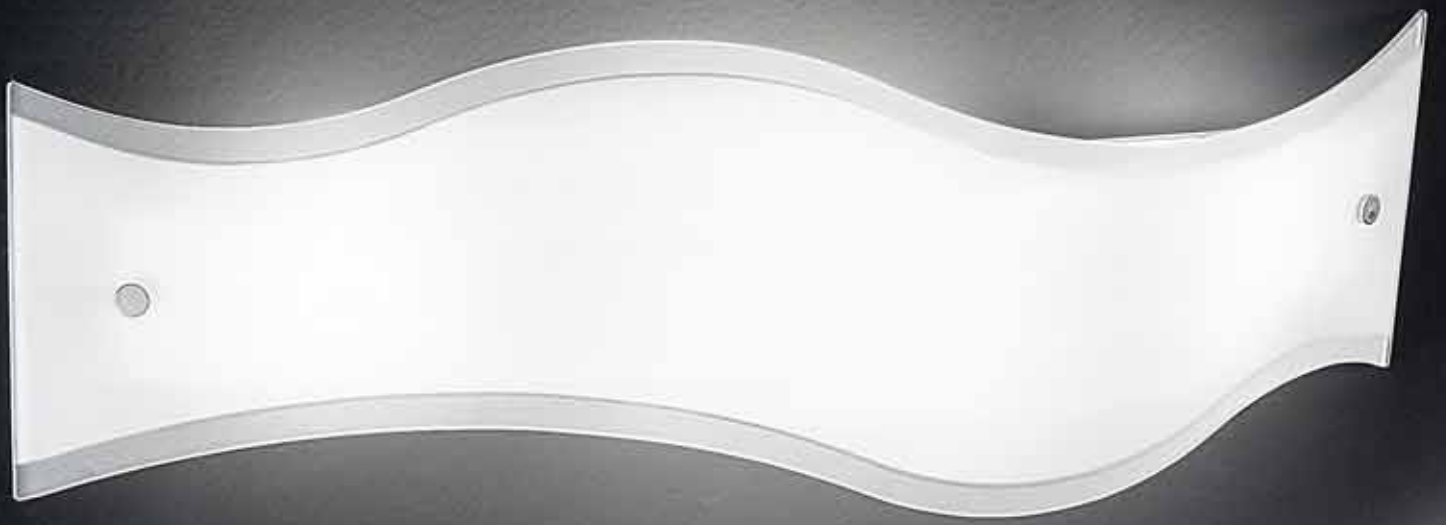
LED  1xE14 max 4W 220-240V

m³ 0,012

CLASSE ENER. E → A++



3



Ilaria


Montatura in metallo, particolari cromo. Diffusore in vetro satinato e colorato bianco, nero, arancio.
Finitura satinata.


Chrome metal fitting. White, black or orange satined and coloured glass.
Matt finish.



1

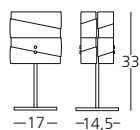
1 ilaria L

ECO  1xE14 max 42W 220-240V

LED  1xE14 max 4W 220-240V


m³ 0,012


CLASSE ENER. E → A++



ilaria S/M

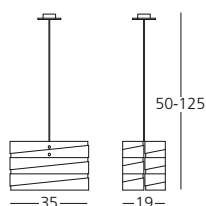
ECO  1xE27 max 70W 220-240V

 1xE27 max 30W 220-240V


LED  1xE27 max 12W 220-240V


m³ 0,017


CLASSE ENER. E → A++



2 ilaria S/G

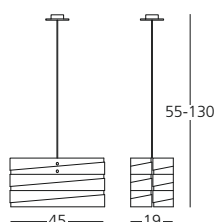
ECO  1xE27 max 70W 220-240V

 1xE27 max 30W 220-240V

LED  1xE27 max 12W 220-240V

m³ 0,030

CLASSE ENER. E → A++





2




Ilaria

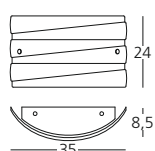
Montatura in metallo, particolari cromo. Diffusore in vetro satinato e colorato bianco, nero, arancio. Finitura satinata.

Chrome metal fitting. White, black or orange satined and coloured glass. Matt finish.






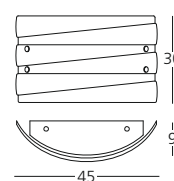
1 ilaria P/P

ECO  2xE27 max 42W 220-240V
 2xE27 max 20W 220-240V
LED  2xE27 max 10W 220-240V
m³ 0,017
CLASSE ENER. E → A++






2 ilaria P/M

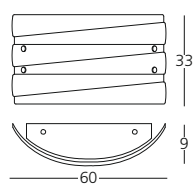
ECO  2xE27 max 52W 220-240V
 2xE27 max 25W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,030
CLASSE ENER. E → A++








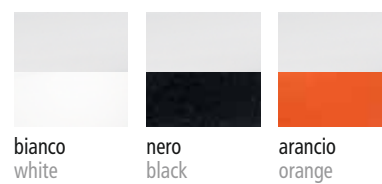
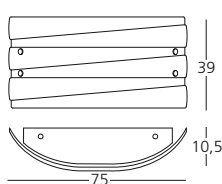
ilaria P/G

- ECO  4xE27 max 52W 220-240V
 -  4xE27 max 25W 220-240V
 - LED  4xE27 max 12W 220-240V
- m³ 0,050
CLASSE ENER. E → A++



ilaria P/S

- ECO  5xE27 max 52W 220-240V
 -  5xE27 max 25W 220-240V
 - LED  5xE27 max 10W 220-240V
- m³ 0,084
CLASSE ENER. E → A++



Ilaria

Montatura in metallo, particolari cromo. Diffusore in vetro satinato e colorato bianco, nero, arancio.
Finitura satinata.




Chrome metal fitting. White, black or orange satined and coloured glass.
Matt finish.

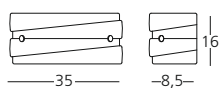


1






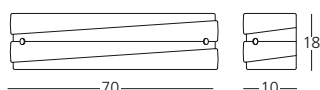
1 ilaria A/P

ECO  2xE14 max 28W 220-240V
 2xE14 max 11W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,009
CLASSE ENER. E → A++



2 ilaria A/G

ECO  4xE14 max 28W 220-240V
 4xE14 max 11W 220-240V
LED  4xE14 max 4W 220-240V
m³ 0,038
CLASSE ENER. E → A++





2



Rachele

Montatura in metallo, particolari cromo. Vetro satinato e colorato bianco, arancio o nero.
Finitura satinata.




Chrome metal fitting. Coloured and satined white, orange or black glass.
Matt finish.

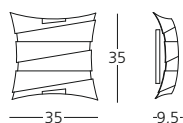


1






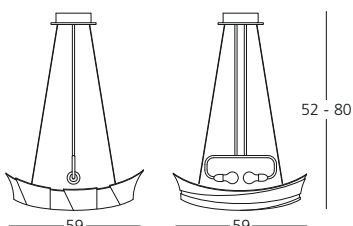
1 rachele P/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,024
CLASSE ENER. E → A++






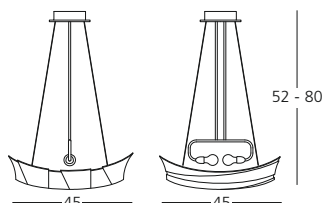
2 rachele S/G

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,090
CLASSE ENER. E → A++



rachele S/M

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,040
CLASSE ENER. E → A++





2




Rachele

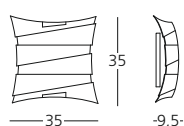
Montatura in metallo, particolari cromo. Vetro satinato e colorato bianco, arancio o nero. Finitura satinata.

Chrome metal fitting. Coloured and satined white, orange or black glass. Matt finish.






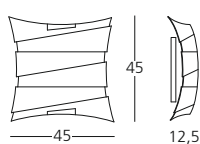
1 rachele P/P

ECO  2xE27 max 42W 220-240V
 2xE27 max 25W 220-240V
LED  2xE27 max 10W 220-240V
m³ 0,024
CLASSE ENER. E → A++






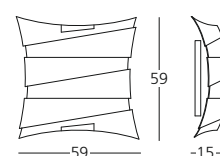
2 rachele P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,040
CLASSE ENER. E → A++



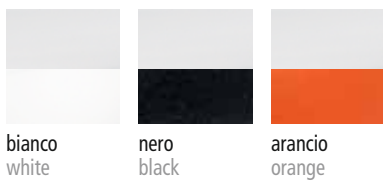
3 rachele P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,090
CLASSE ENER. E → A++





3



Lecce



Montatura in metallo. Finiture cromo.
Vetro serigrafato bianco, finitura
satinata.

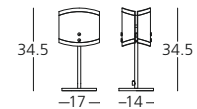
Chrome metal fitting. Etched satinéd
white glass.






1

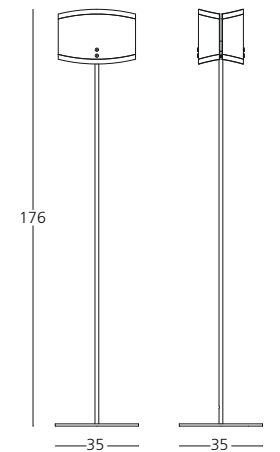
1 lecce L/P

- ECO  1xE14 max 42W 220-240V
 - LED  1xE14 max 4W 220-240V
- m³ 0,007
CLASSE ENER. E → A++






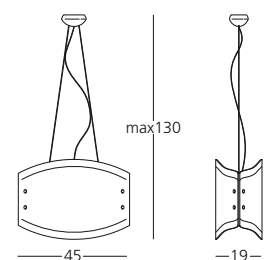
2 lecce PT

- ECO  1xE27 max 105W 220-240V
 -  1xE27 max 25W 220-240V
 - LED  1xE27 max 15W 220-240V
- m³ 0,074
CLASSE ENER. E → A++



3 lecce/1

- ECO  1xE27 max 105W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 12W 220-240V
- m³ 0,033
CLASSE ENER. E → A++





2





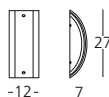
3

Montatura in metallo, particolari cromo.
Vetro serigrafato bianco, finitura satinata.




Chrome metal fitting.
Etched satined white glass.

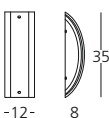
1 lecce A/P

ECO  1xE27 max 42W 220-240V
LED  1xE27 max 5,5W 220-240V
m³ 0,007
CLASSE ENER. E → A++






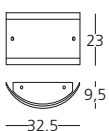
2 lecce A/G

ECO  2xE14 max 28W 220-240V
 2xE14 max 11W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,009
CLASSE ENER. E → A++






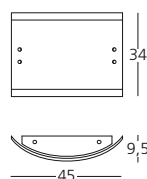
3 lecce P/P

ECO  2xE27 max 42W 220-240V
 2xE27 max 20W 220-240V
LED  2xE27 max 5,5W 220-240V
m³ 0,012
CLASSE ENER. E → A++






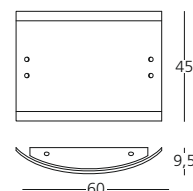
4 lecce P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 30W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,033
CLASSE ENER. E → A++



5 lecce P/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,050
CLASSE ENER. E → A++





5



4



3

Luisa

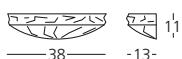
Montatura in metallo. Particolari in nichel spazzolato. Diffusore in vetro artistico. Finitura bianco o bianco e oro. Il lume è disponibile solo con finitura bianco.

Metal fitting with brushed nickel particulars. White or white and gold artistic glass. Glass of table lamp available only white.



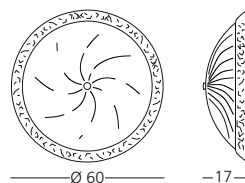
1 Luisa A/1

- ECO 1xE27 max 52W 220-240V
 - 1xE27 max 25W 220-240V
 - LED 1xE27 max 5,5W 220-240V
- m³ 0,020
CLASSE ENER. E → A++



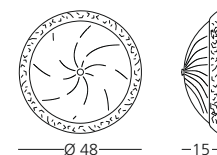
2 Luisa P/G

- ECO 3xE27 max 52W 220-240V
 - 3xE27 max 25W 220-240V
 - LED 3xE27 max 12W 220-240V
- m³ 0,120
CLASSE ENER. E → A++



3 Luisa P/M

- ECO 2xE27 max 52W 220-240V
 - 2xE27 max 25W 220-240V
 - LED 2xE27 max 12W 220-240V
- m³ 0,060
CLASSE ENER. E → A++





2

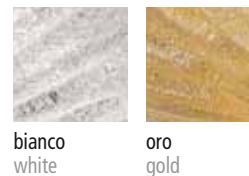


3




Luisa

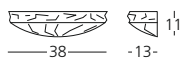
Montatura in metallo. Particolari in nichel spazzolato. Diffusore in vetro artistico. Finitura bianco o bianco e oro.

Metal fitting with brushed nickel particulars. White or white and gold artistic glass.






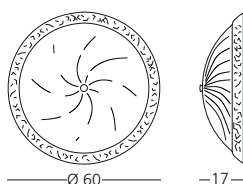
1 Luisa A/1

ECO  1xE27 max 52W 220-240V
 1xE27 max 25W 220-240V
LED  1xE27 max 5,5W 220-240V
m³ 0,020
CLASSE ENER. E → A++






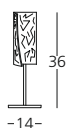
2 Luisa P/G

ECO  3xE27 max 52W 220-240V
 3xE27 max 25W 220-240V
LED  3xE27 max 12W 220-240V
m³ 0,120
CLASSE ENER. E → A++






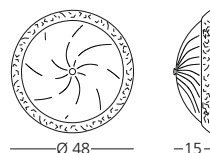
3 Luisa L

ECO  1xE14 max 42W 220-240V
 1xE14 max 13W 220-240V
LED  1xE14 max 4W 220-240V
m³ 0,020
CLASSE ENER. E → A++



Luisa P/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 25W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,060
CLASSE ENER. E → A++





2



3



Sara

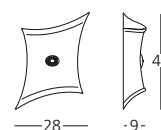
Montatura in metallo. Diffusore in vetro artistico con finitura oro.

Metal fitting. Artistic glass with gold finish.






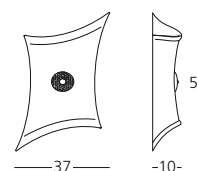
1 sara/P

ECO  2xE27 max 42W 220-240V
LED  2xE27 max 5,5W 220-240V
m³ 0,026
CLASSE ENER. E → A++






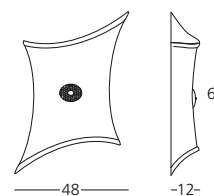
2 sara/M

ECO  2xE27 max 52W 220-240V
 2xE27 max 25W 220-240V
LED  2xE27 max 12W 220-240V
m³ 0,043
CLASSE ENER. E → A++






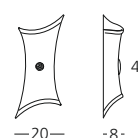
3 sara/G

ECO  4xE27 max 52W 220-240V
 4xE27 max 30W 220-240V
LED  4xE27 max 12W 220-240V
m³ 0,075
CLASSE ENER. E → A++



4 sara A

ECO  2xE14 max 28W 220-240V
 2xE14 max 11W 220-240V
LED  2xE14 max 4W 220-240V
m³ 0,009
CLASSE ENER. E → A++





3



4



Tonia

Montatura in metallo. Vetro artistico con finitura oro.

Metal fitting. Artistic glass with gold finish.



1






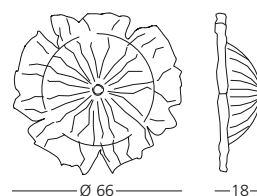
3






2

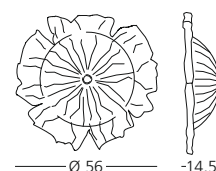
1 tonia/G

- ECO  2xE27 max 70W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,081
CLASSE ENER. E → A++






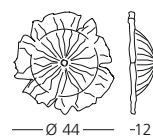
2 tonia/M

- ECO  2xE27 max 52W 220-240V
 -  2xE27 max 30W 220-240V
 - LED  2xE27 max 12W 220-240V
- m³ 0,052
CLASSE ENER. E → A++






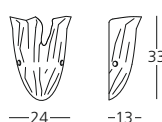
3 tonia/P

- ECO  2xE27 max 42W 220-240V
 -  2xE27 max 25W 220-240V
 - LED  2xE27 max 10W 220-240V
- m³ 0,026
CLASSE ENER. E → A++



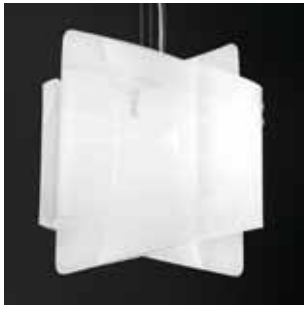
4 tonia A

- ECO  1xE27 max 52W 220-240V
 -  1xE27 max 30W 220-240V
 - LED  1xE27 max 10W 220-240V
- m³ 0,012
CLASSE ENER. E → A++





INDEX index



Afra 50



Agnese 62



Alma 116



Camilla 54



Cloe 106



Corinne 90



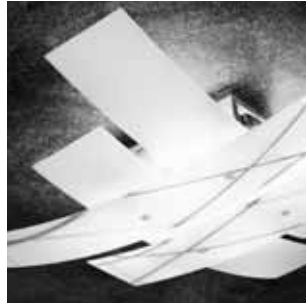
Daniela 86



Debora 100



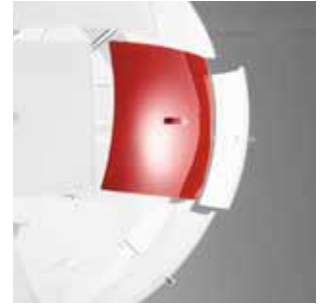
Evita 126



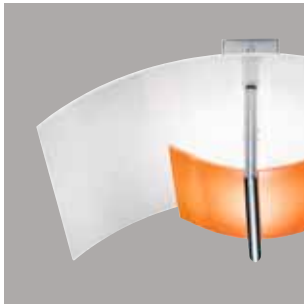
Frida 38



Gemma 120



Gilda 14



Gloria 80



Ilaria 136



Lara 30



Lecce 146



Luisa 150



Michela 128



Morena 78



Nereide 110



Noemi 96



Rachele 142



Sara 154



Selene 24



Sofia 8



Tamara 44



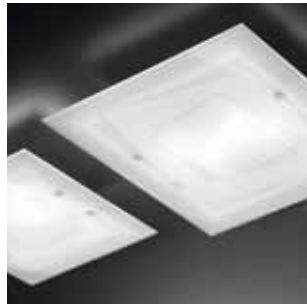
Tonia 156



Vera 2



Wilma 132



Zoe 124

**CONDIZIONI GENERALI
DI VENDITA**

- Le descrizioni e le illustrazioni dei prodotti devono intendersi a titolo indicativo. Pertanto la GEA LUCE si riserva il diritto di fare tutte le modifiche per migliorare il prodotto senza obbligo di preavviso.
- L'imballo è compreso nel prezzo.
- Non verranno accettati ritorni di merce se non preavvisati e da noi espressamente autorizzati.
- Porto Franco per ordini superiori a euro 400,00 (netti).
- Saranno addebitati euro 20,00 come contributo per spese di trasporto per ordini inferiori a euro 400,00 (netti).
- Non si accettano ordini inferiori a euro 250,00 (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. Therefore due to its policy of product improvement, GEA LUCE reserves the right to make any changes without notice.
- Packing is included free of charge.
- 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.



Via T.Tardio snc
71016 San Severo • Foggia

T +39 0882 374954
F +39 0882 336161

www.gealuce.com
info@gealuce.com