

Eccentric

Descrizione del prodotto:

Collezione di lampade quadrate formate da lastre di metallo verniciato in diverse finiture.
I componenti base sono due: uno con sorgente luminosa (1156/1L) e uno solo decorativo (1156/1D).
Questi componenti possono essere assemblati fra loro per creare infinite forme e mix di colori.
Per comodità vengono proposti alcuni kit precomposti con codice dedicato.

La presente collezione in quanto componibile è indicata per risolvere problemi di decentramento tra punto luce e zona da illuminare.

Un altro punto di forza del prodotto consiste nel non utilizzare dei led integrati ma una lampadina Gx53 che, una volta montata, arriva a filo della lastra metallica e può essere facilmente sostituita dall'esterno.

I prodotti vengono forniti senza lampadine Led Gx53.

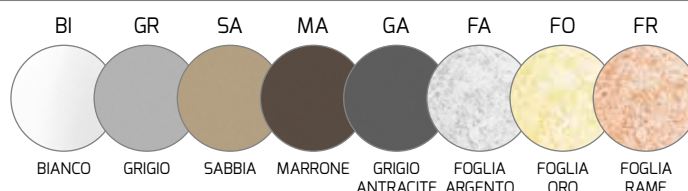
Le lampadine che andranno ordinate separatamente sono:

Gx53 7w-C 560 lm 3000 K - Gx53 7w-N 570 lm 4000 K - Gx53 7w-F 580 lm 6500 K
Gx53 9w-C 720 lm 3000 K - Gx53 9w-N 730 lm 4000 K - Gx53 9w-F 730 lm 6500 K

Dimmerabili (Tecnologia Triac):

Gx53 7w-DC 500lm 3000 K - Gx53 7w-DN 550lm 4000 K - Gx53 7w-DF 600lm 6500 K

Finiture:



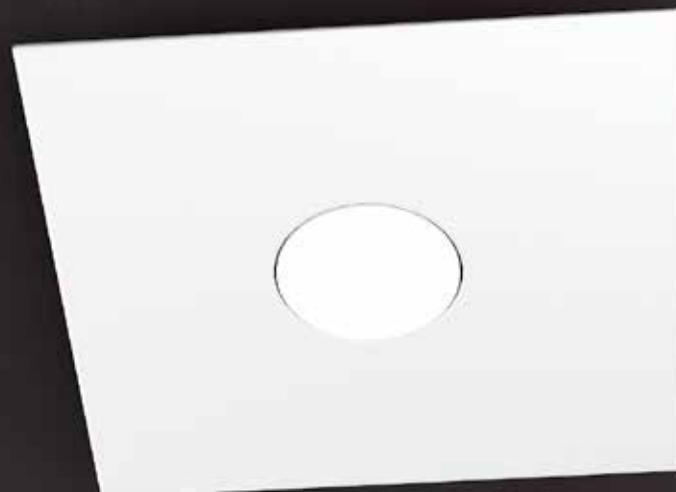
Prodotti:

1156/1D			
1156/1L	1 x Gx53	Led 9w	230 V
1156/2L	2 x Gx53	Led 9w	230 V
1156/1L1D	1 x Gx53	Led 9w	230 V
1156/3L	3 x Gx53	Led 9w	230 V
1156/2L1D	2 x Gx53	Led 9w	230 V
1156/4L	4 x Gx53	Led 9w	230 V
1156/2L2D	2 x Gx53	Led 9w	230 V
1156/5L	5 x Gx53	Led 9w	230 V
1156/3L2D	3 x Gx53	Led 9w	230 V
1156/6L	6 x Gx53	Led 9w	230 V
1156/3L3D	3 x Gx53	Led 9w	230 V
1156/AP	1 x Gx53	Led 9w	230 V
1156/AG	2 x Gx53	Led 9w	230 V
1156/A4	4 x Gx53	Led 9w	230 V
1156/A6	6 x Gx53	Led 9w	230 V

questa serie
di prodotti è
compatibile con
lampadine di
classe:







1156/1L-BI



1156/1L-GR



1156/1L-SA



1156/1L-MA



1156/1L-GA



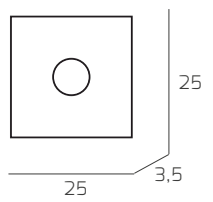
1156/1L-FA



1156/1L-FO



1156/1L-FR

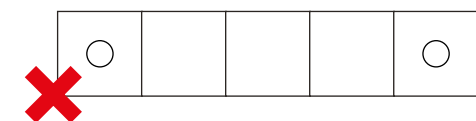
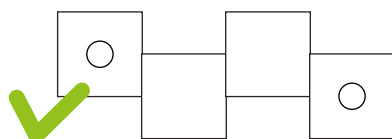
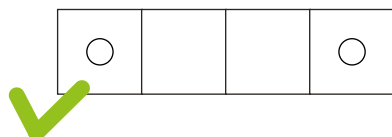


Esempi di composizioni aggiuntive possibili:

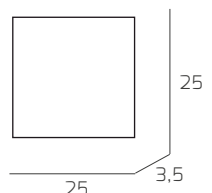
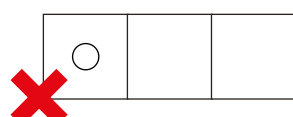
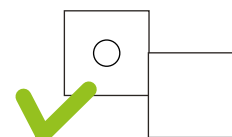
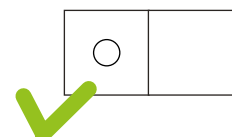
I componenti quadrati luminosi (1156/1L) possono essere assemblati fra loro illimitatamente.

Le due regole da rispettare sono:

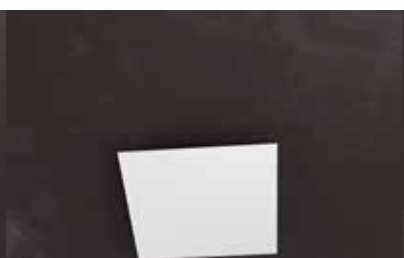
1. Tra due quadrati luminosi (1156/1L) può esserci solo un intervallo di massimo due componenti decorativi (1156/1D) (vedi esempio)



2. È possibile posizionare al massimo un elemento decorativo a sbalzo:



1156/1D-BI



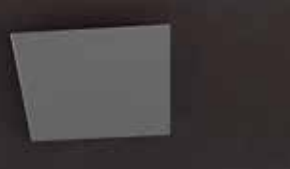
1156/1D-GR



1156/1D-SA



1156/1D-MA



1156/1D-GA



1156/1D-FA



1156/1D-FO

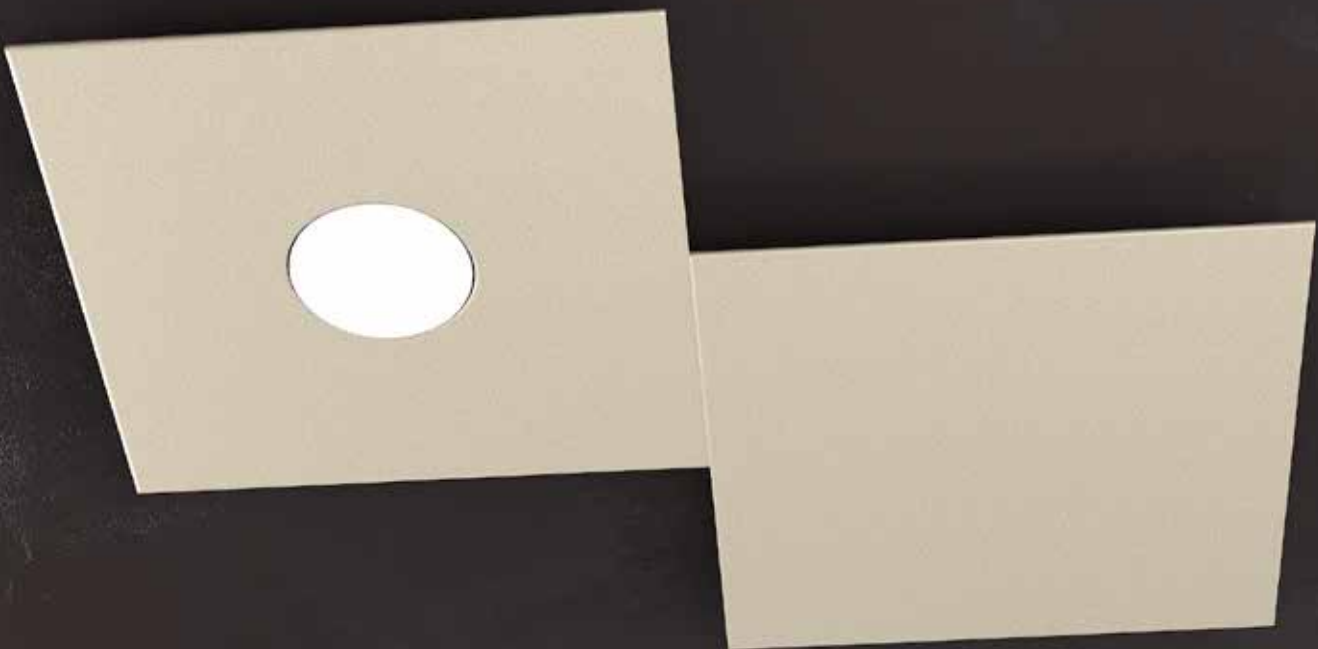


1156/1D-FR



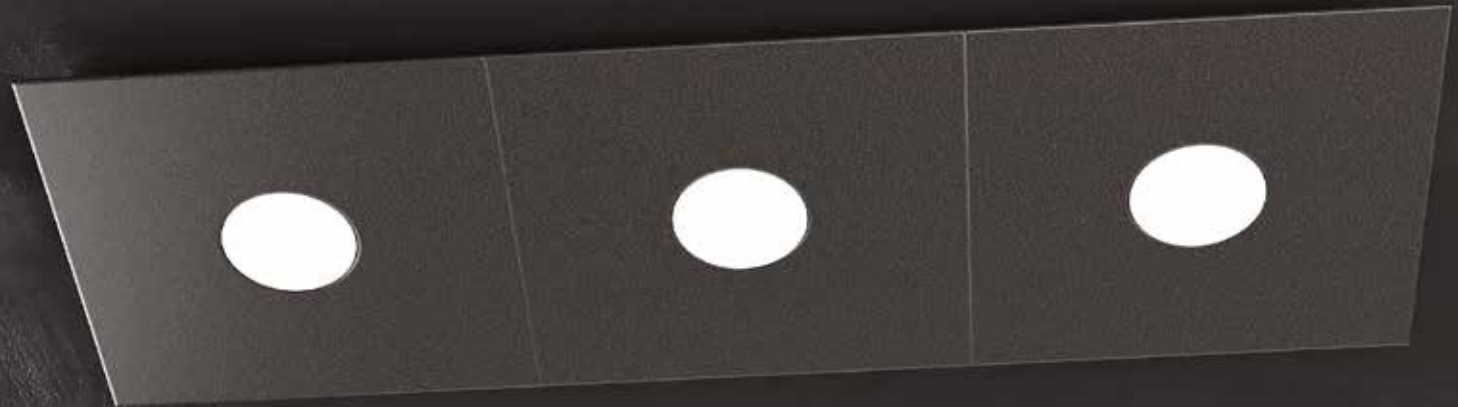
1156/2L-GR





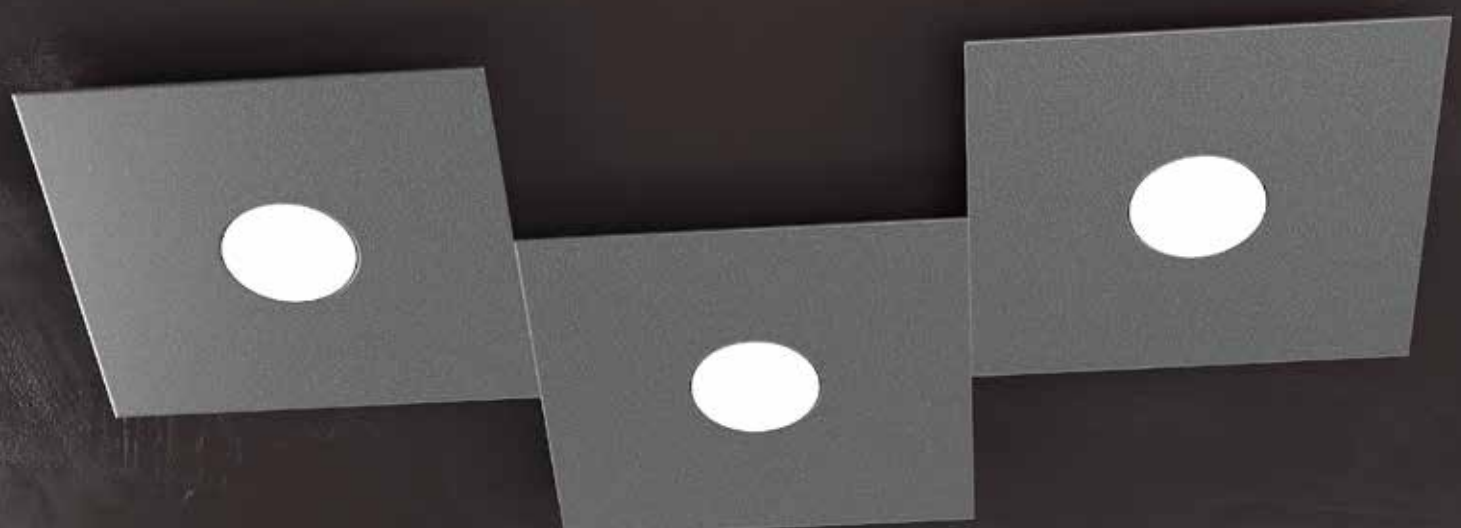
1156/1L1D-SA



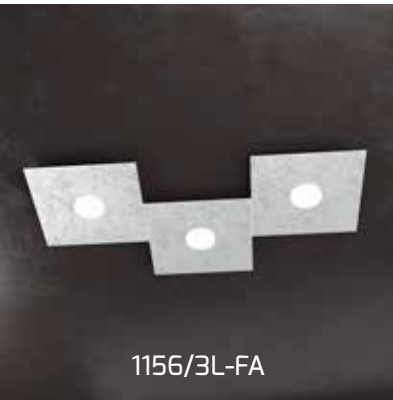


1156/3L-MA





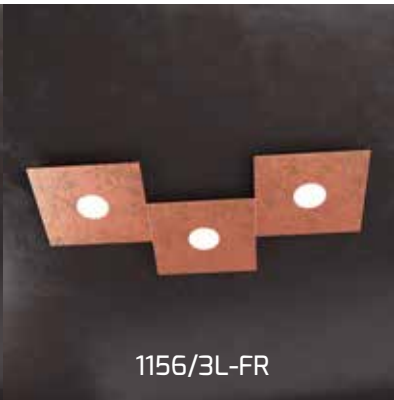
1156/3L-GA



1156/3L-FA



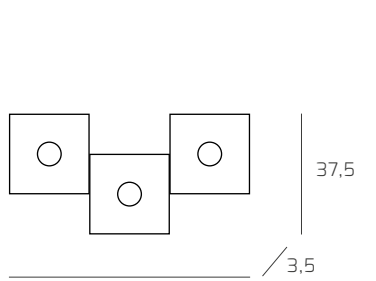
1156/3L-FO



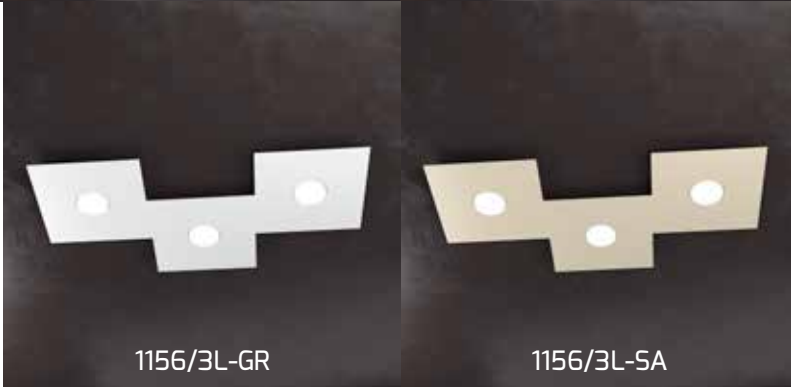
1156/3L-FR



1156/3L-BI



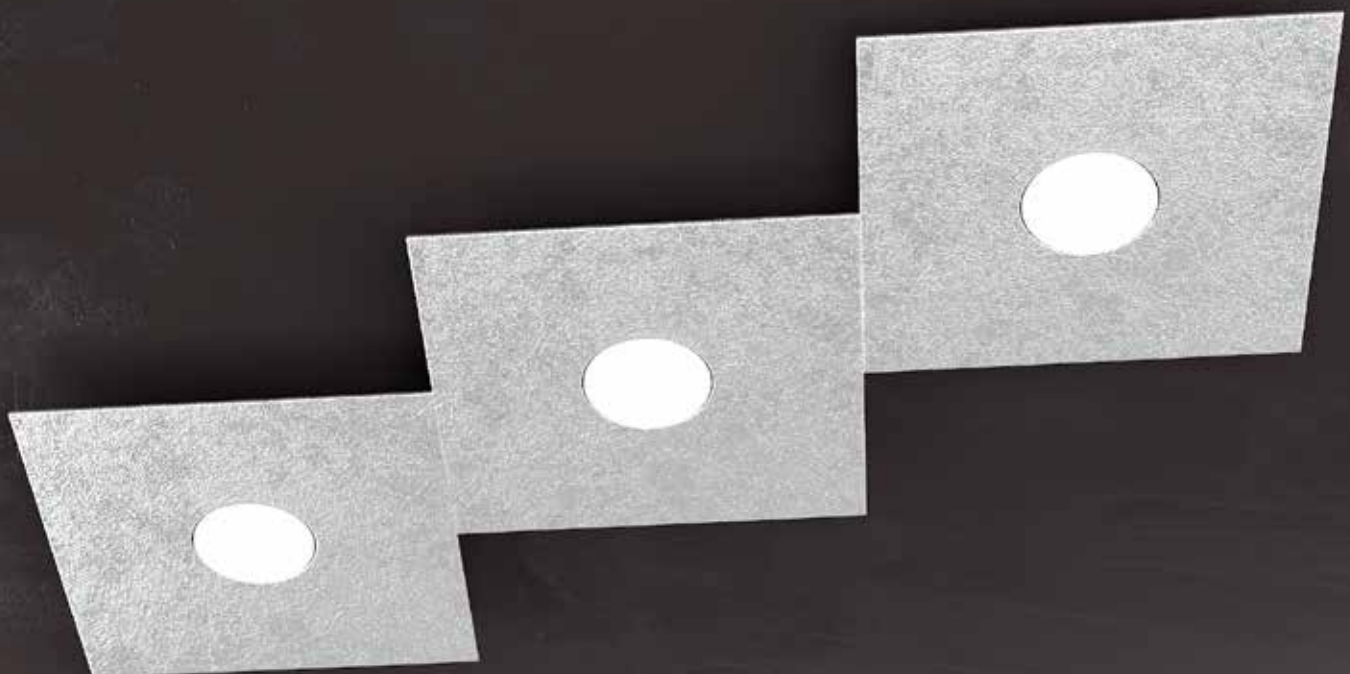
75



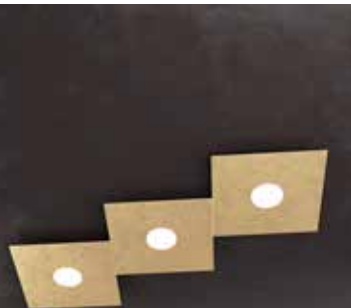
1156/3L-GR



1156/3L-MA



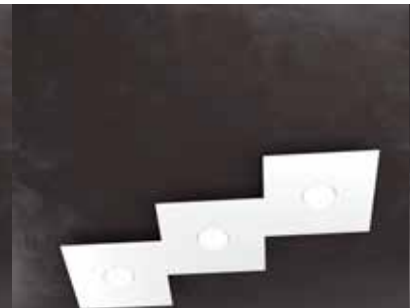
1156/3L-FA



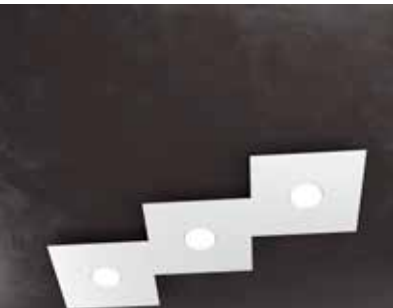
1156/3L-FO



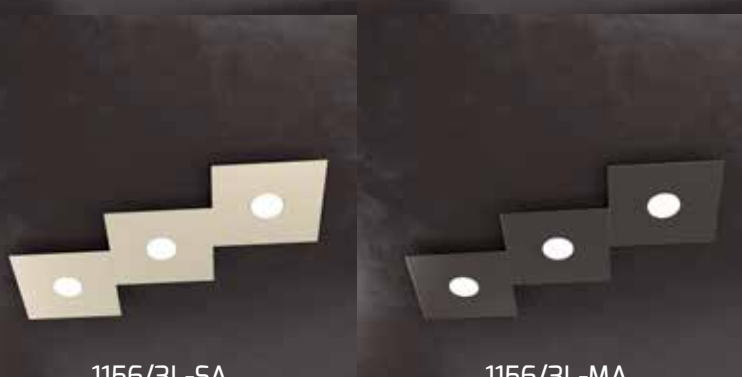
1156/3L-FR



1156/3L-BI



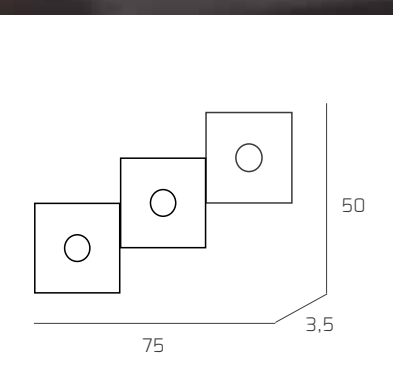
1156/3L-GR



1156/3L-SA



1156/3L-MA



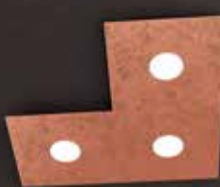
75

50

1156/3L-GA



1156/3L-FO



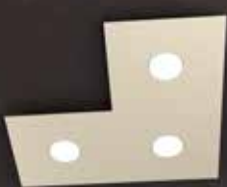
1156/3L-FR



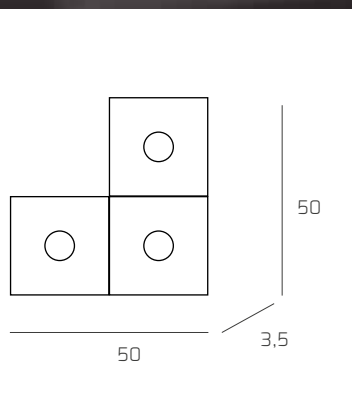
1156/3L-BI



1156/3L-GR



1156/3L-SA



1156/3L-MA



1156/3L-GA



1156/3L-FA

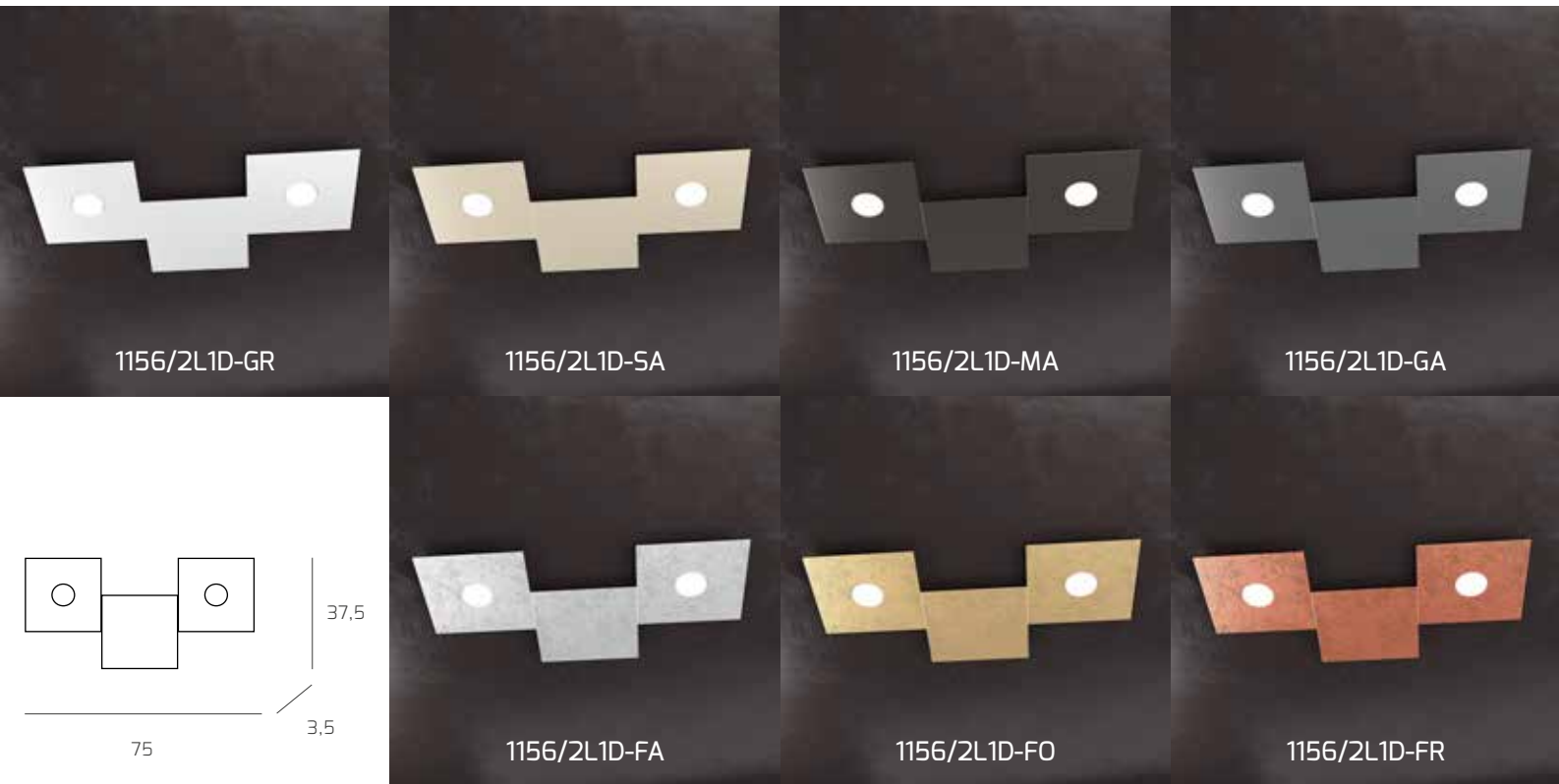


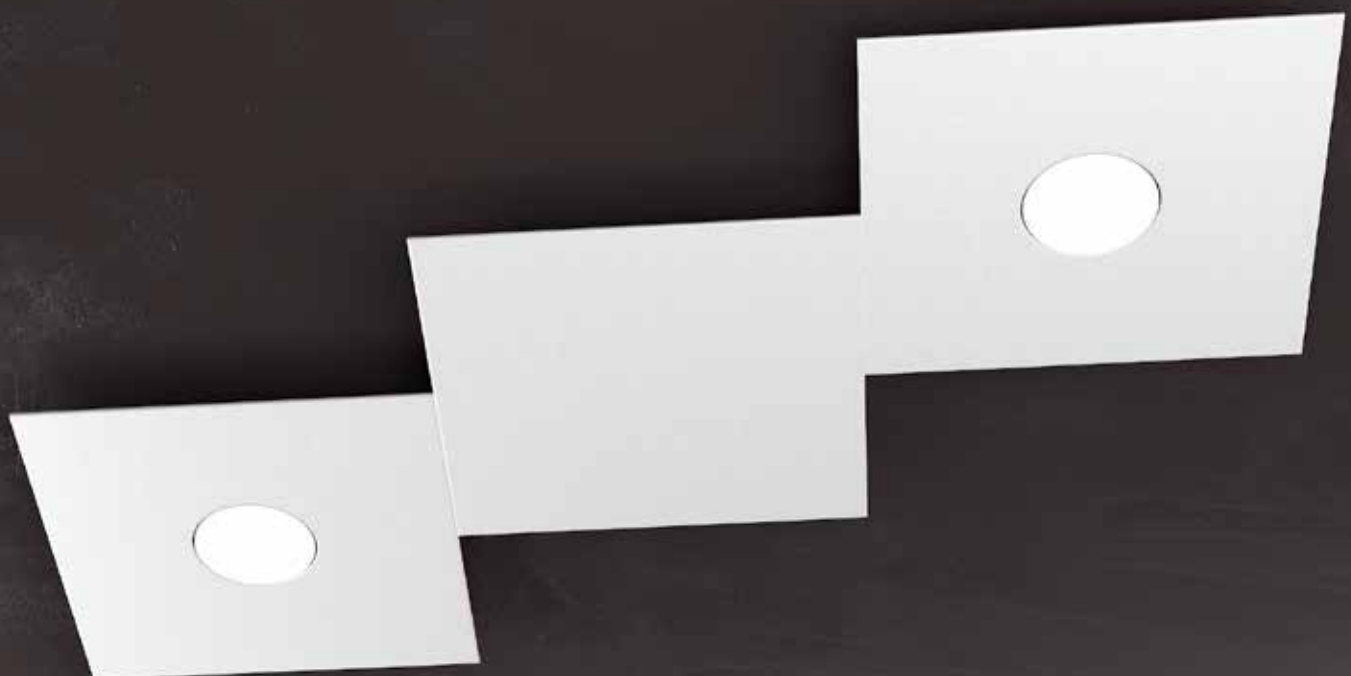
1156/2L1D-FR



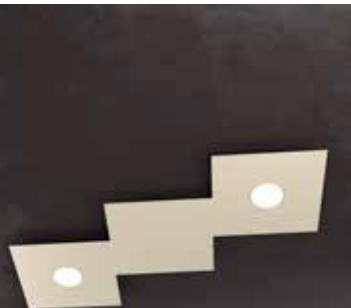


1156/2L1D-BI

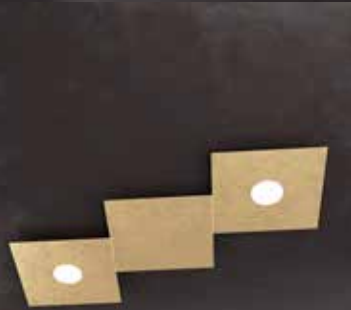




1156/2L1D-GR



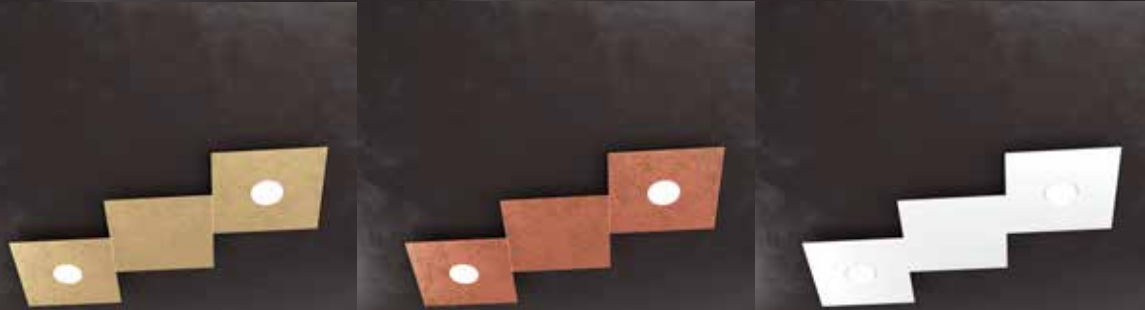
1156/2L1D-SA



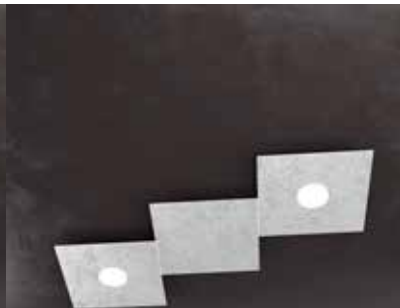
1156/2L1D-FO



1156/2L1D-MA



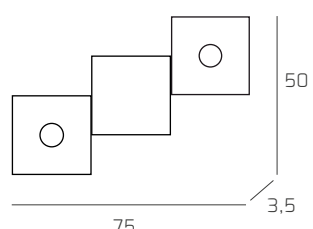
1156/2L1D-FR



1156/2L1D-GA



1156/2L1D-BI





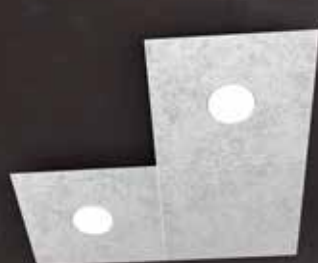
1156/2L1D-SA



1156/2L1D-MA



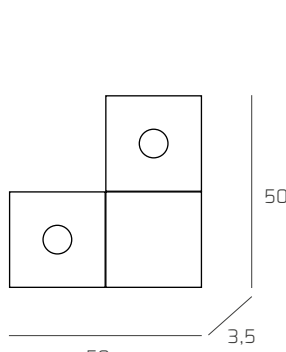
1156/2L1D-GA



1156/2L1D-FA



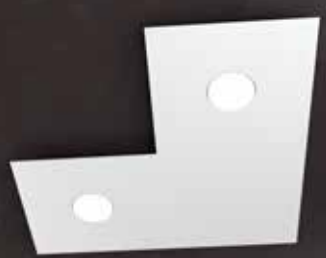
1156/2L1D-FO



1156/2L1D-FR



1156/2L1D-BI



1156/2L1D-GR



1156/4L-MA



1156/4L-GA



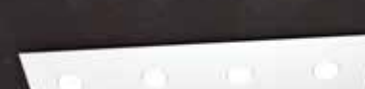
1156/4L-FA



1156/4L-FO



1156/4L-FR



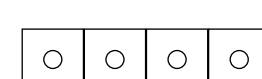
1156/4L-BI



1156/4L-GR



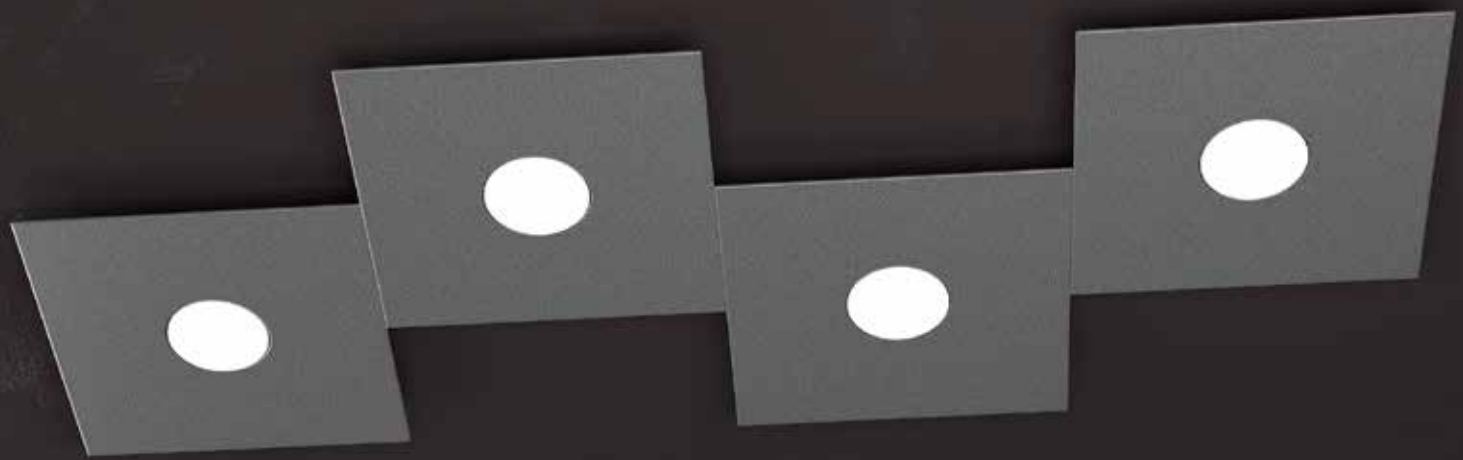
1156/4L-SA



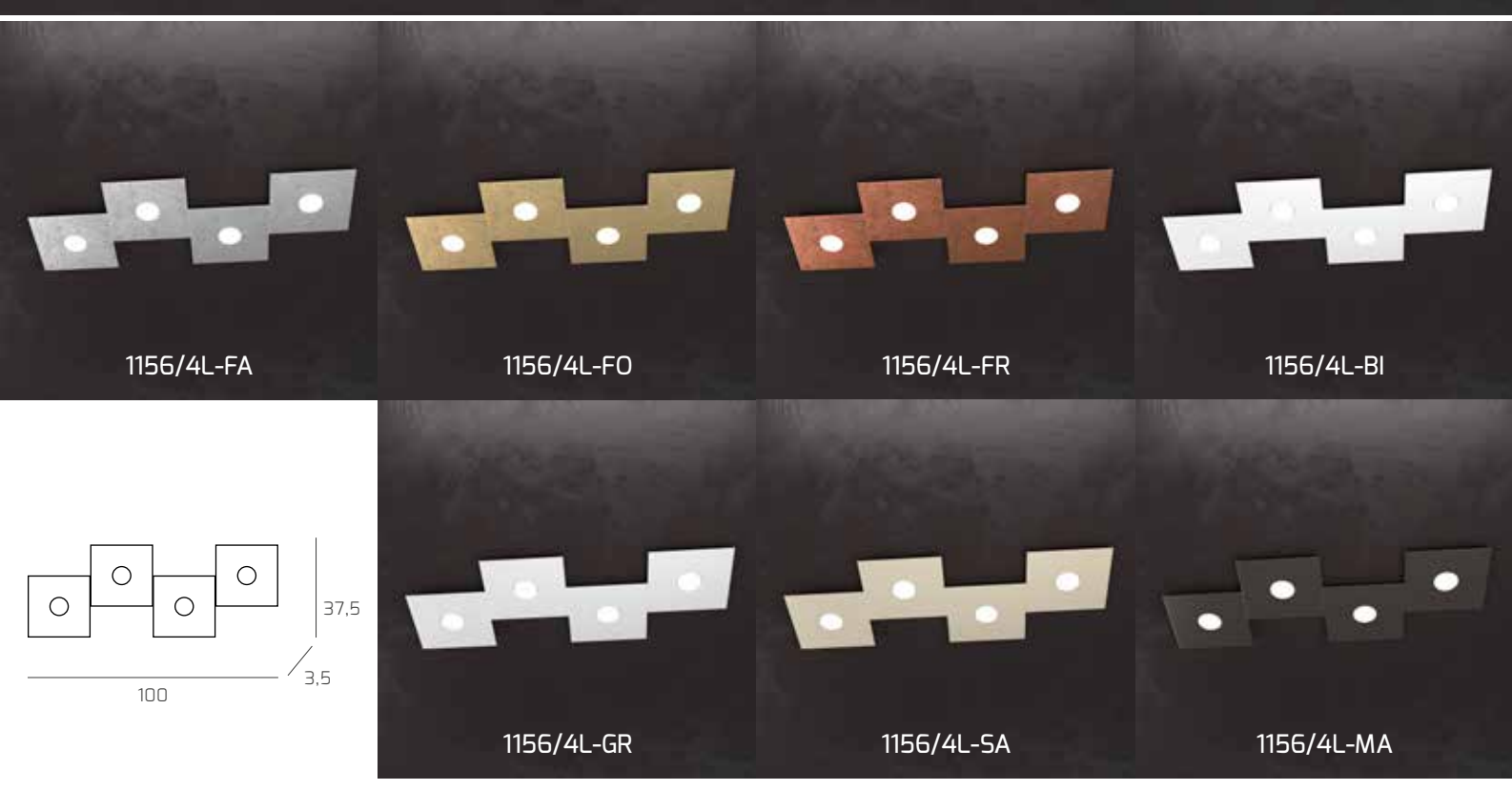
25

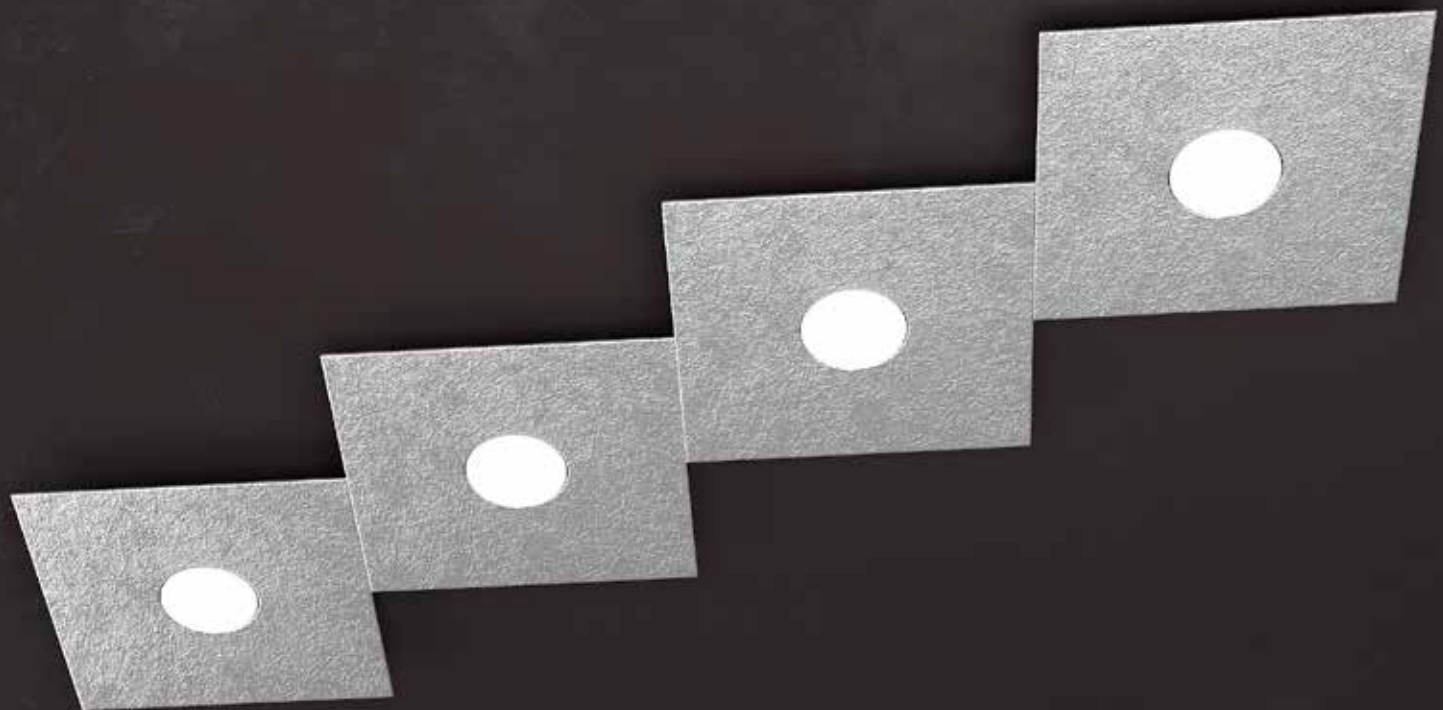
100

3,5

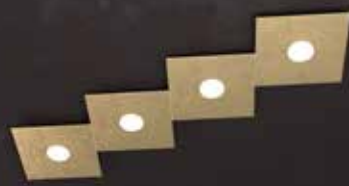


1156/4L-GA

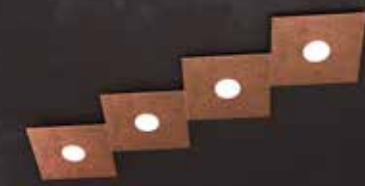




1156/4L-FA



1156/4L-FO



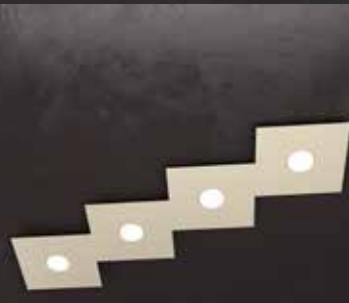
1156/4L-FR



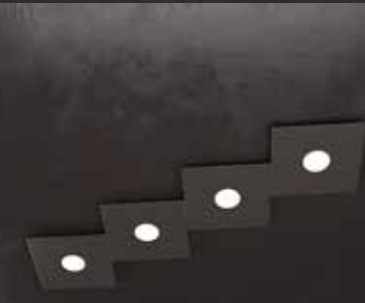
1156/4L-BI



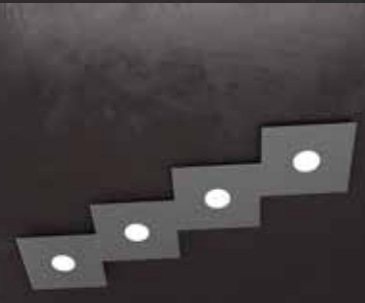
1156/4L-GR



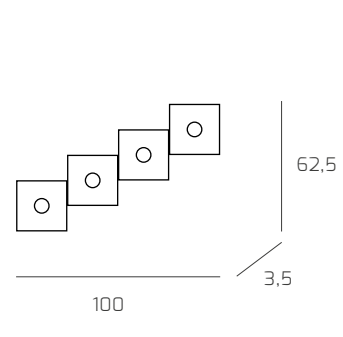
1156/4L-SA



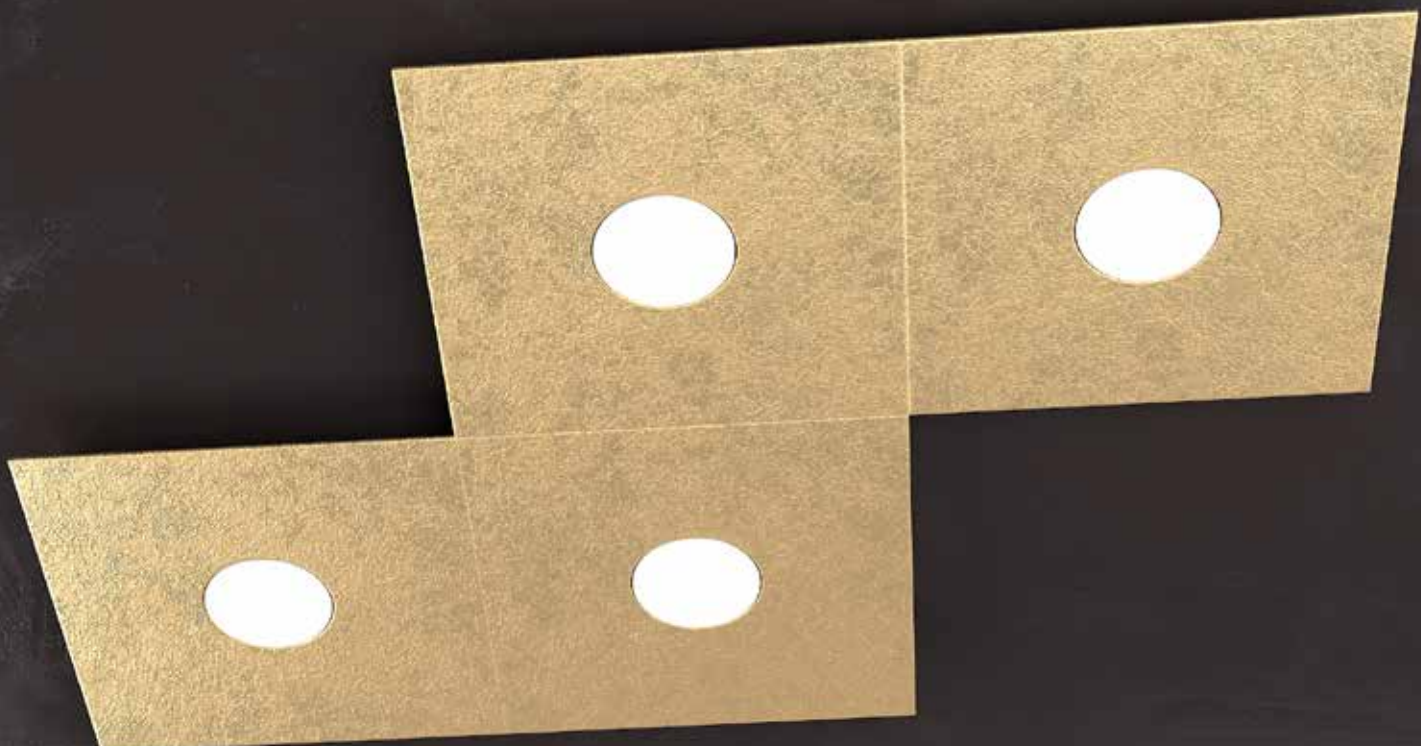
1156/4L-MA



1156/4L-GA



100



1156/4L-FO



1156/4L-FR



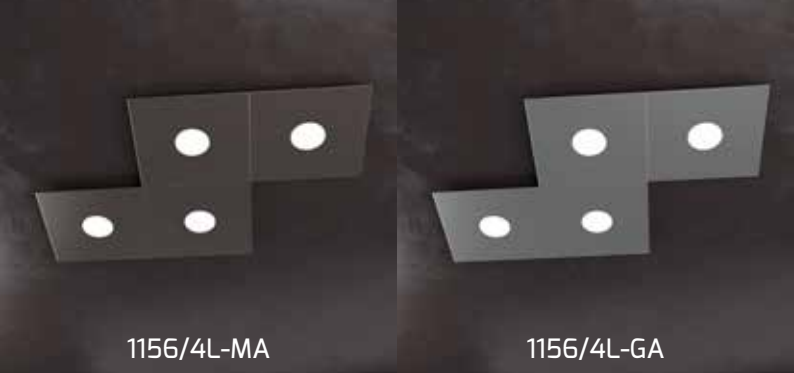
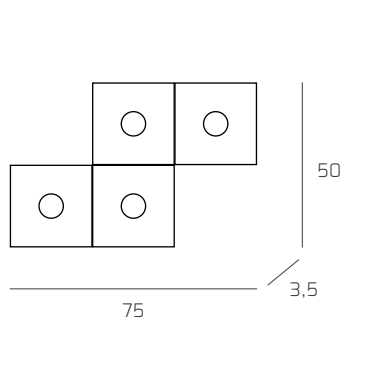
1156/4L-BI



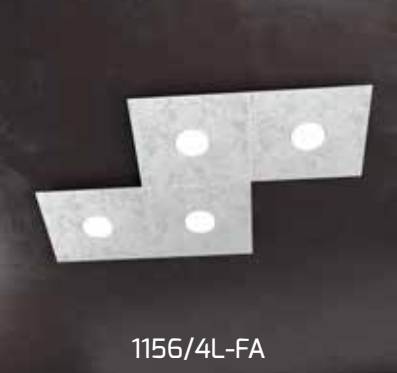
1156/4L-GR



1156/4L-SA

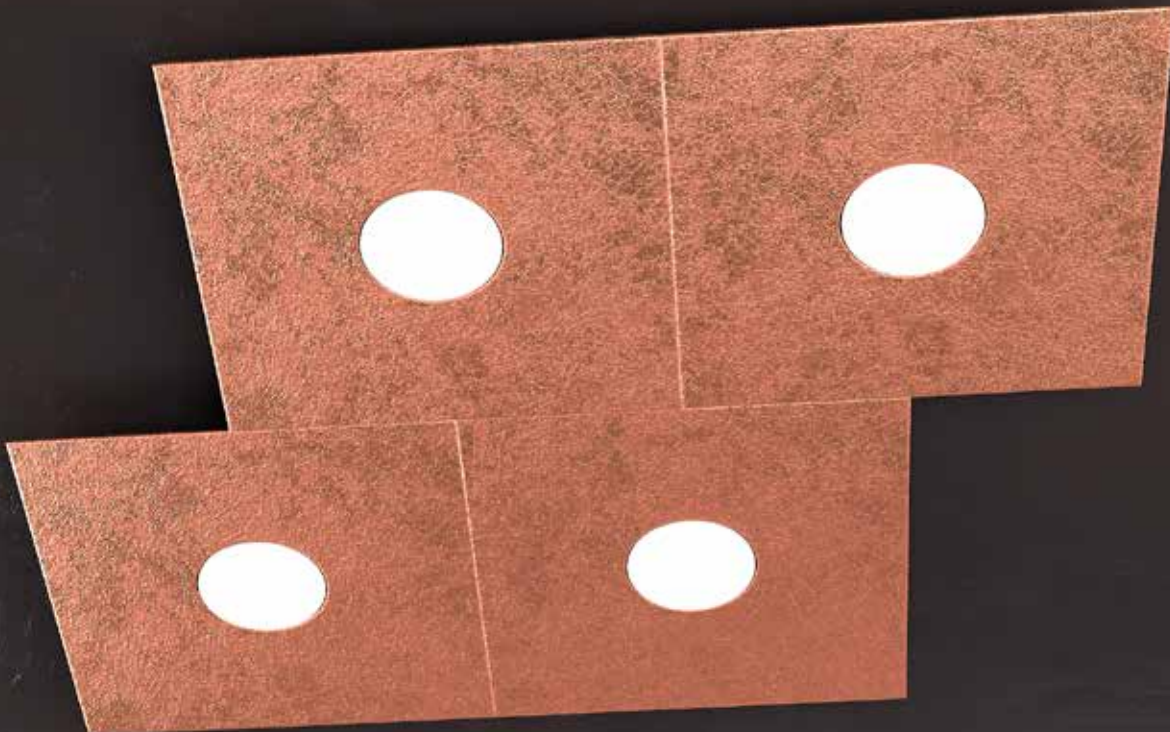


1156/4L-MA



1156/4L-GA

1156/4L-FA



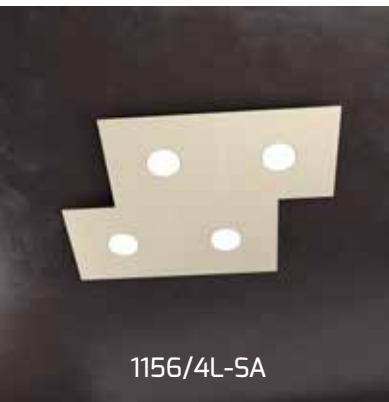
1156/4L-FR



1156/4L-BI



1156/4L-GR



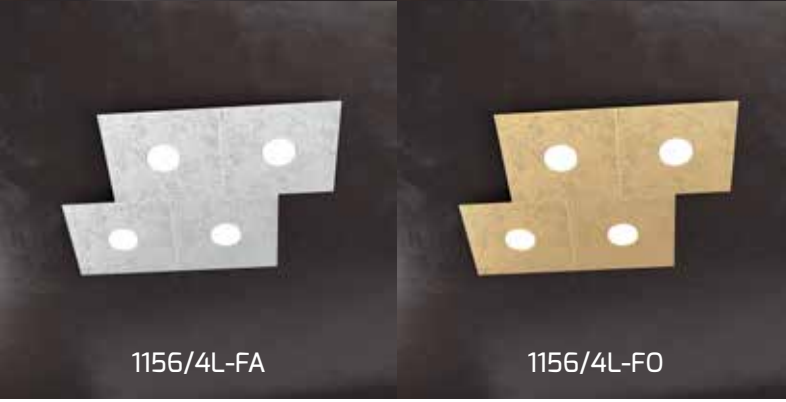
1156/4L-SA



1156/4L-MA



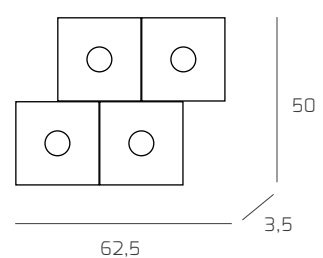
1156/4L-GA



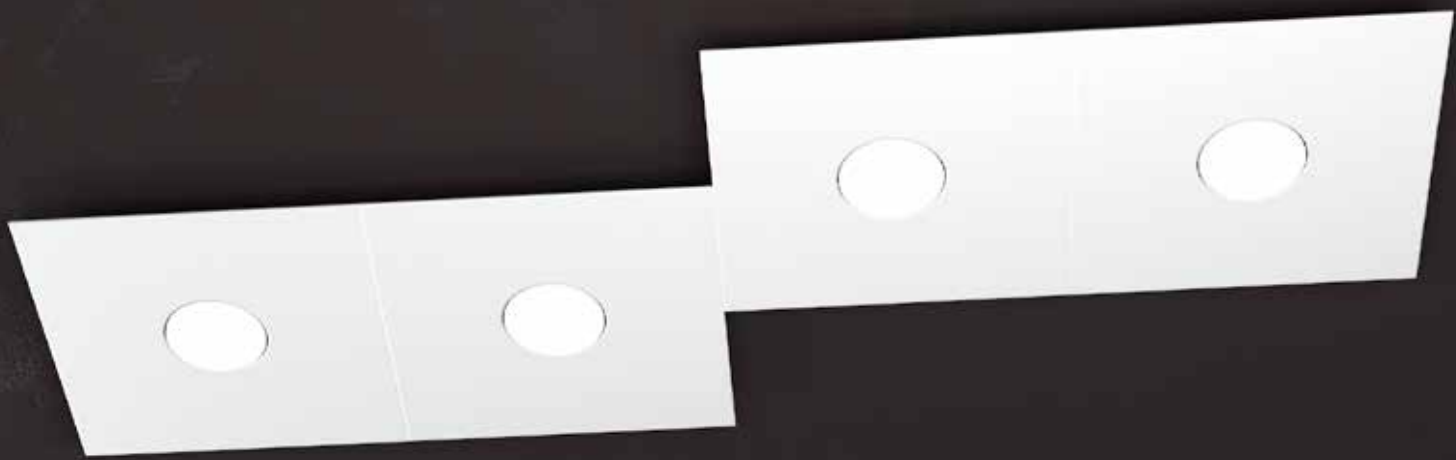
1156/4L-FA



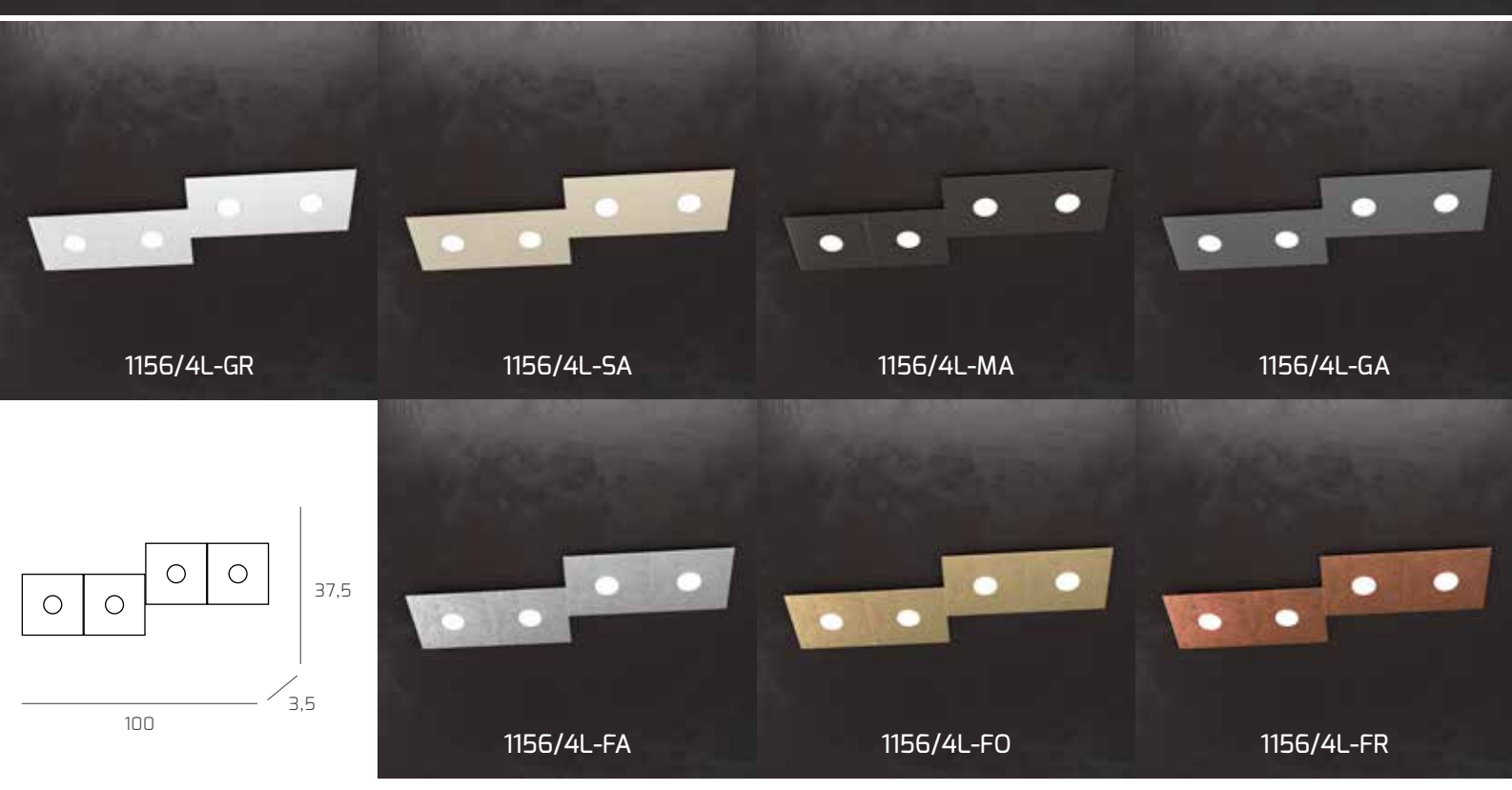
1156/4L-FO

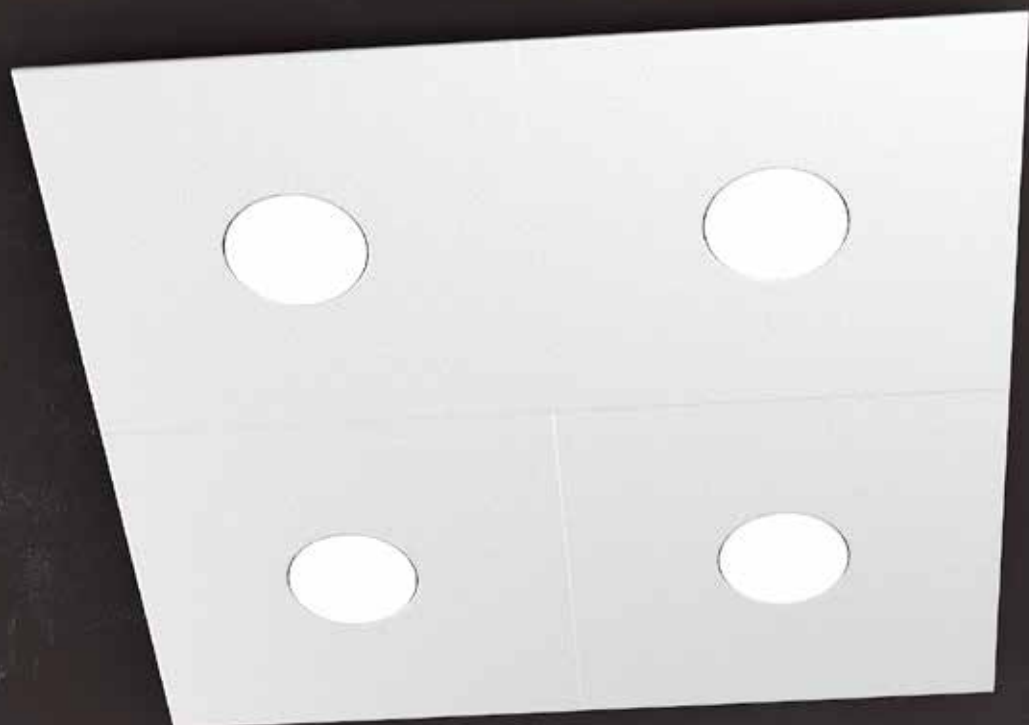


62,5



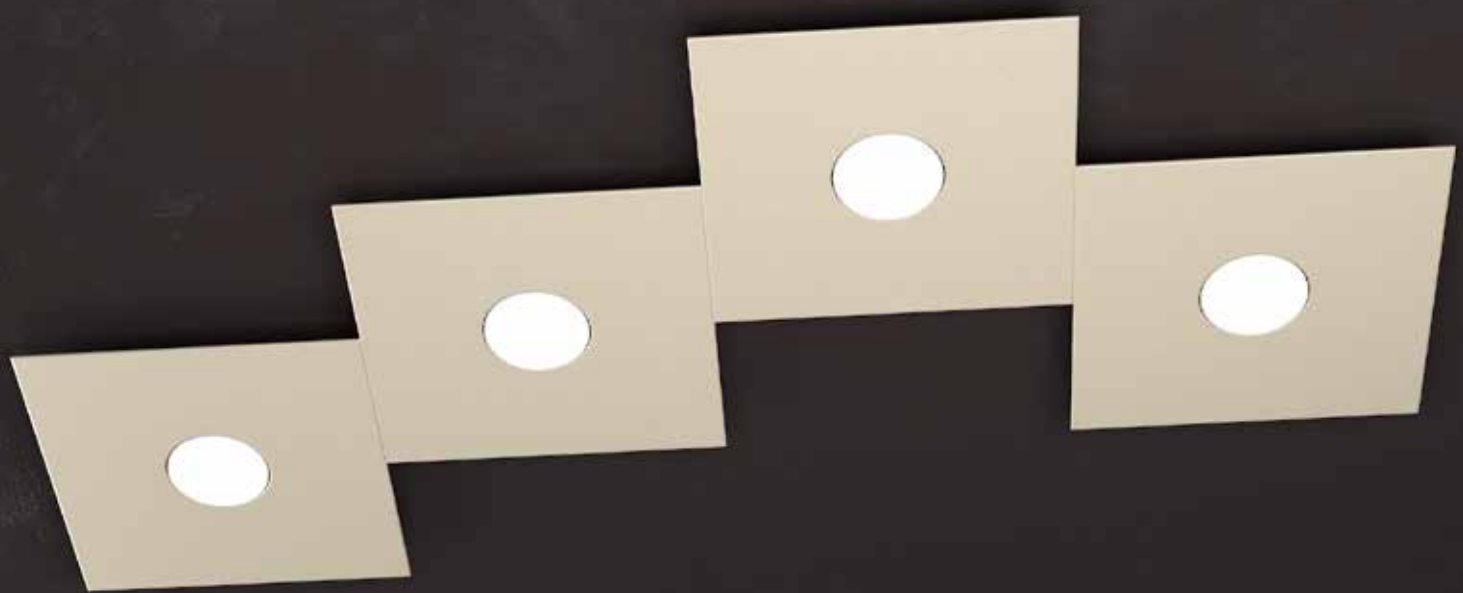
1156/4L-BI





1156/4L-GR





1156/4L-SA



1156/4L-MA



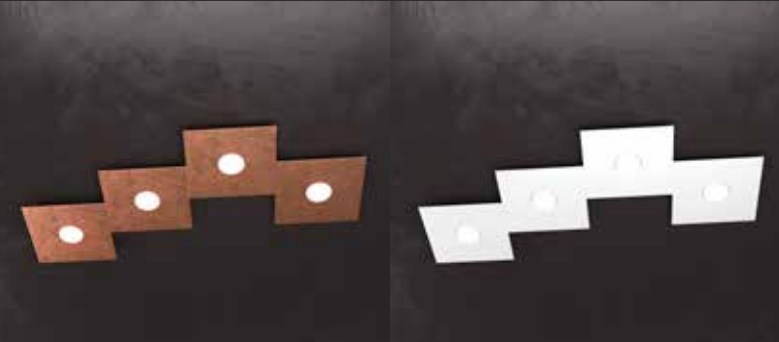
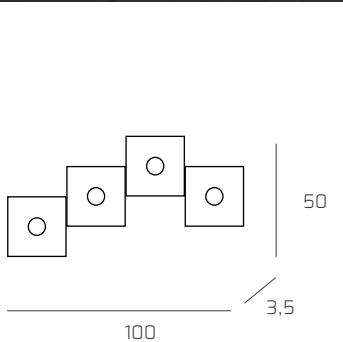
1156/4L-GA



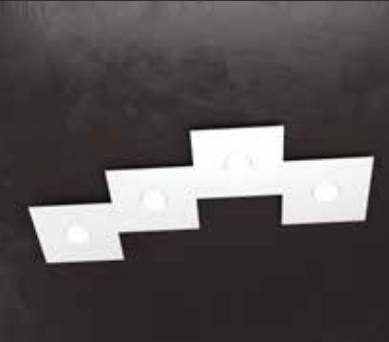
1156/4L-FA



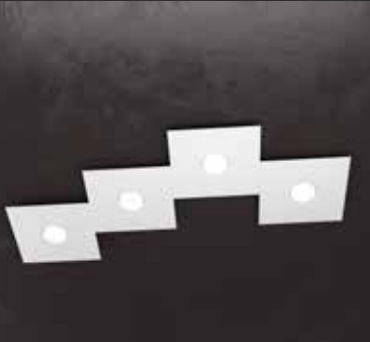
1156/4L-FO



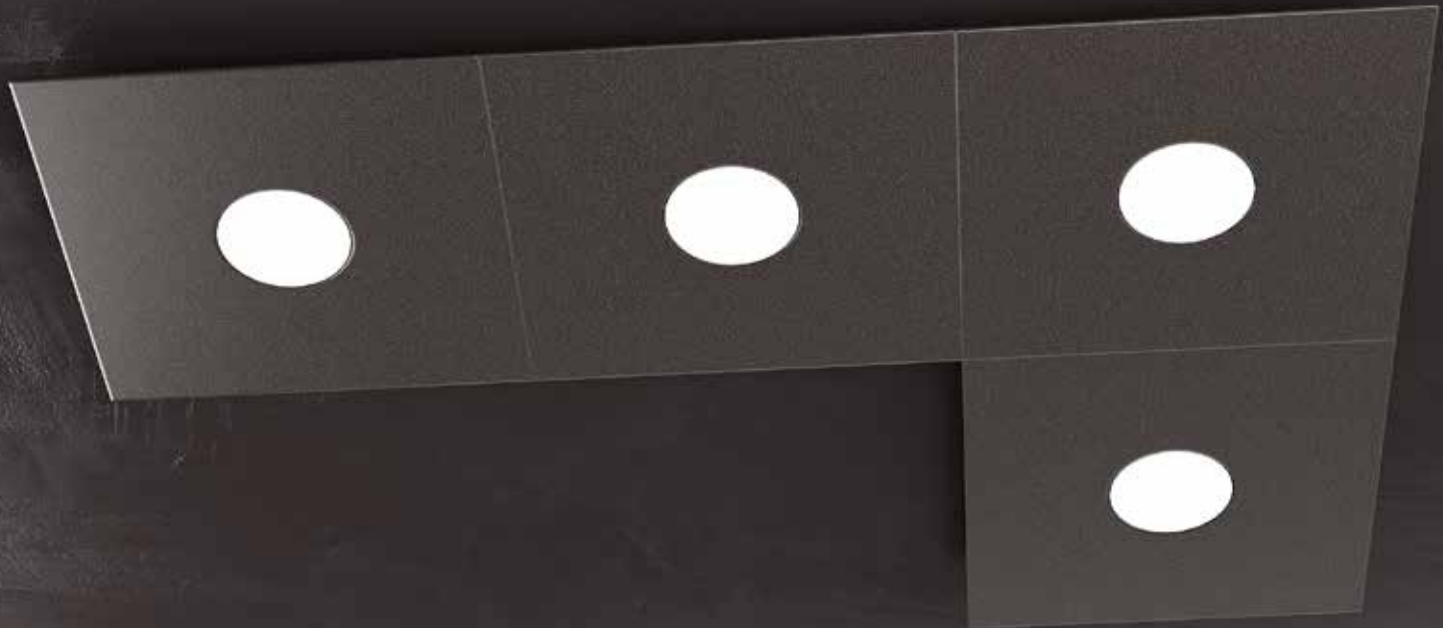
1156/4L-FR



1156/4L-BI



1156/4L-GR



1156/4L-MA



1156/4L-GA



1156/4L-FA



1156/4L-FO



1156/4L-FR



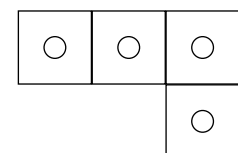
1156/4L-BI



1156/4L-GR



1156/4L-SA



50

3,5

75





1156/2L2D-GA



1156/2L2D-FA

1156/2L2D-FO

1156/2L2D-FR

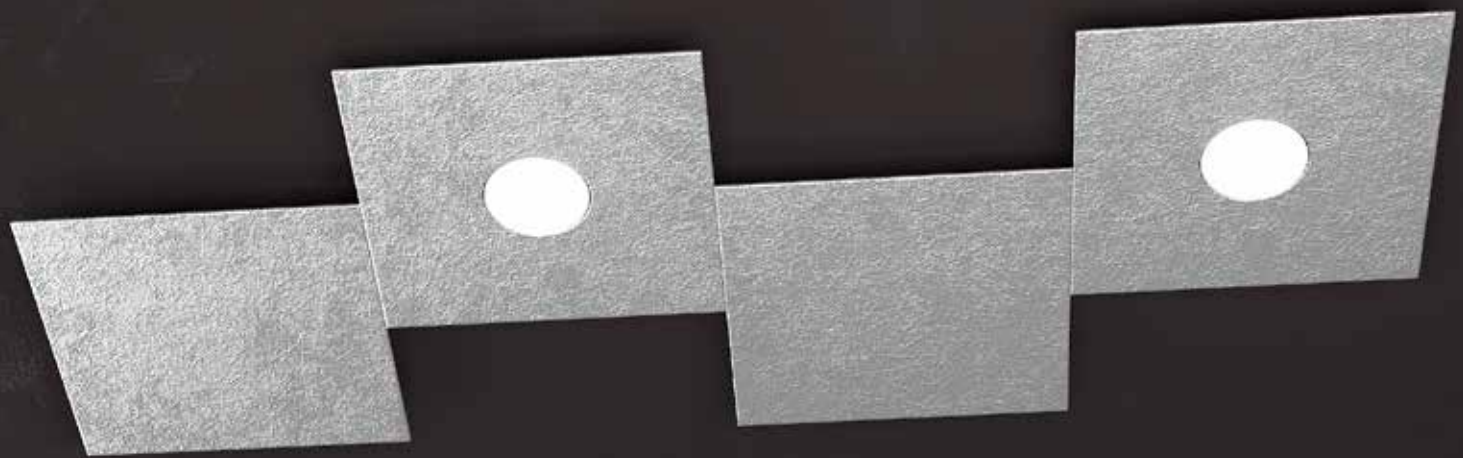
1156/2L2D-BI



1156/2L2D-GR

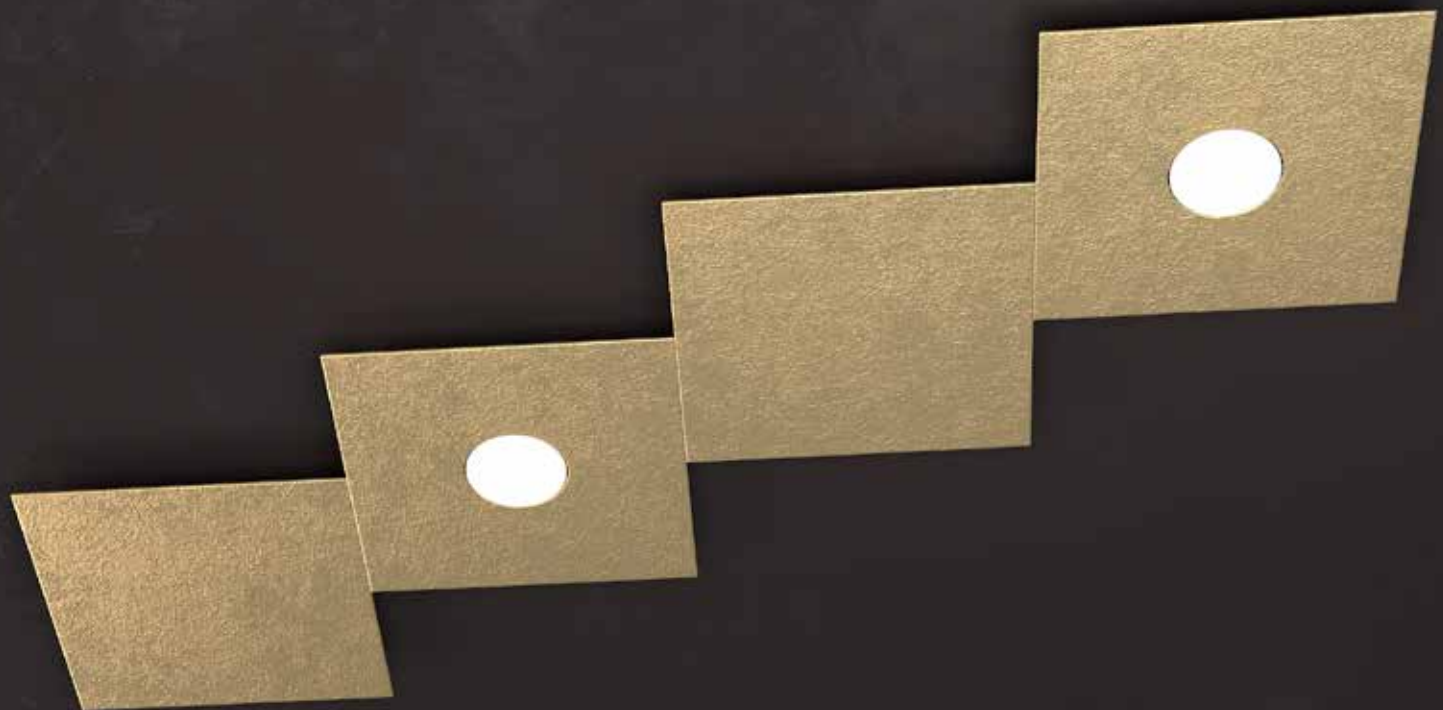
1156/2L2D-SA

1156/2L2D-MA

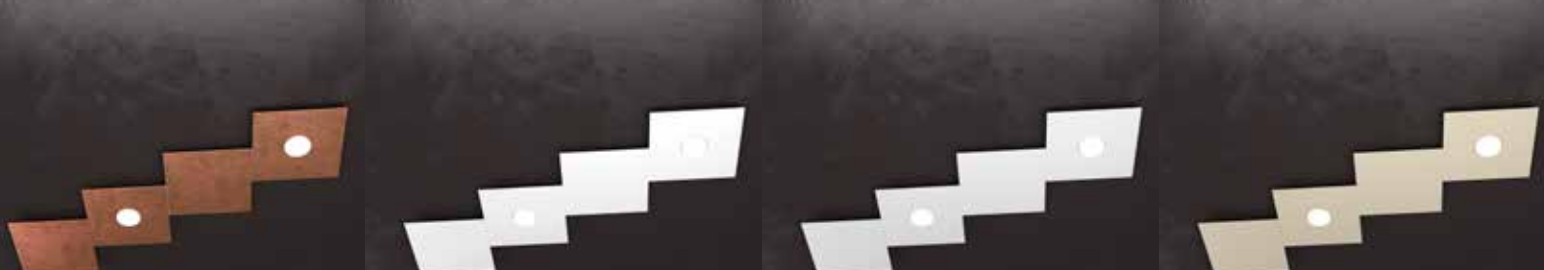


1156/2L2D-FA





1156/2L2D-FO



1156/2L2D-FR

1156/2L2D-BI

1156/2L2D-GR

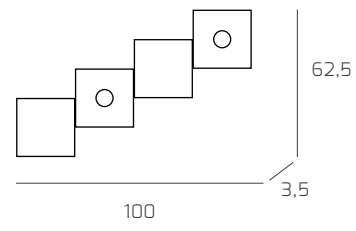
1156/2L2D-SA



1156/2L2D-MA

1156/2L2D-GA

1156/2L2D-FA





1156/2L2D-FR



1156/2L2D-BI



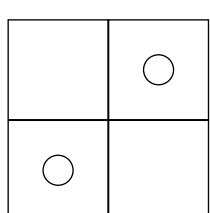
1156/2L2D-GR



1156/2L2D-SA



1156/2L2D-MA



50

3,5



1156/2L2D-GA



1156/2L2D-FA



1156/2L2D-F0



1156/5L-BI

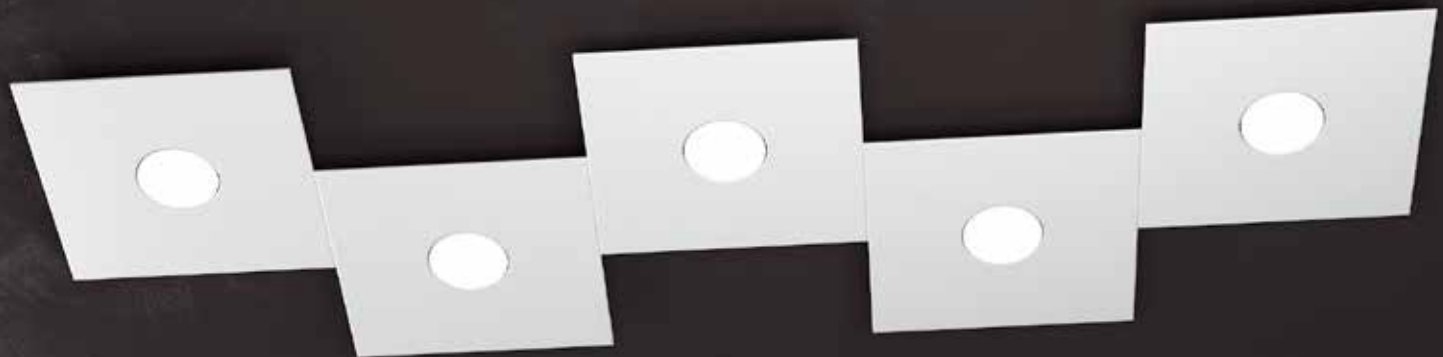


25
3,5

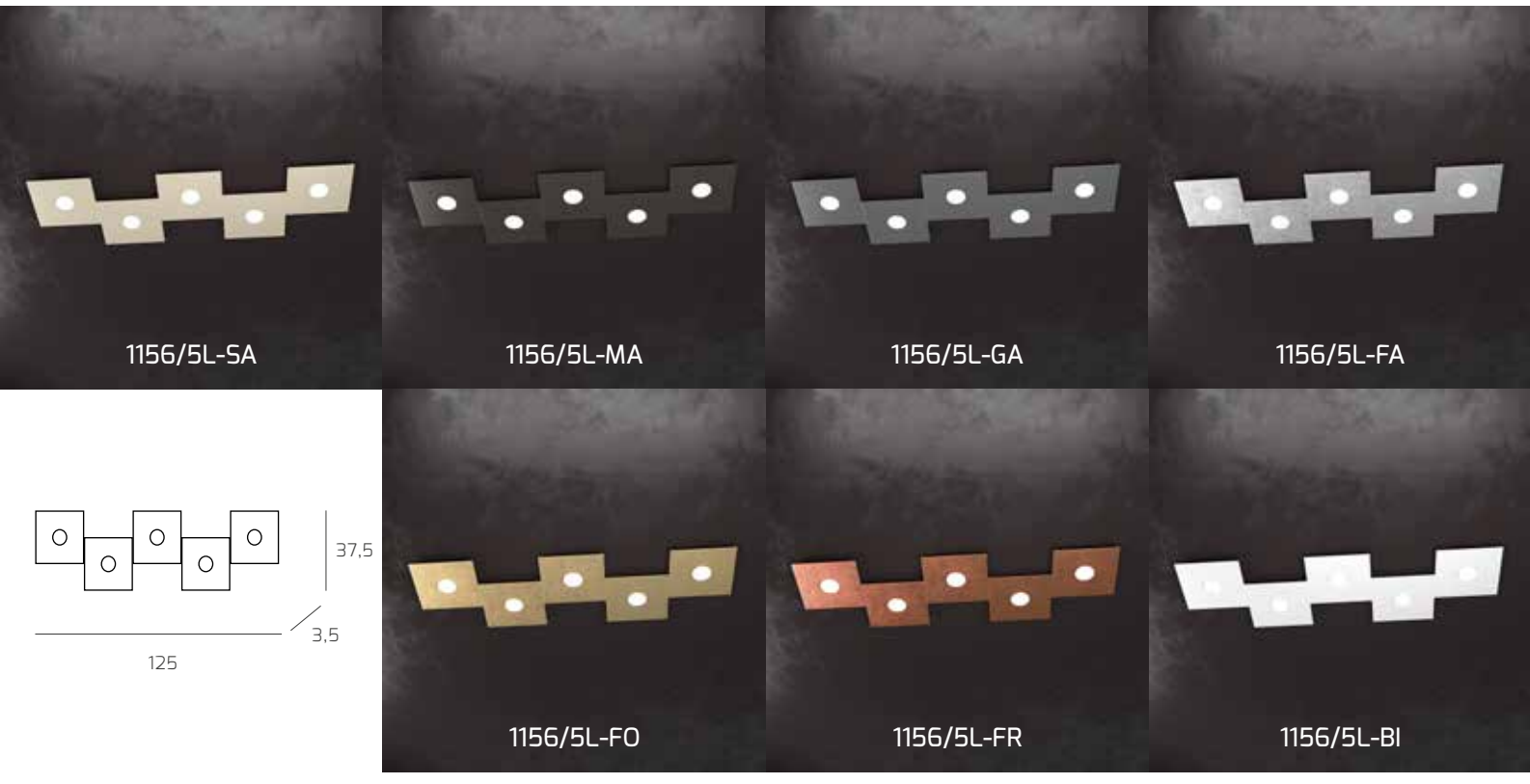
1156/5L-FA

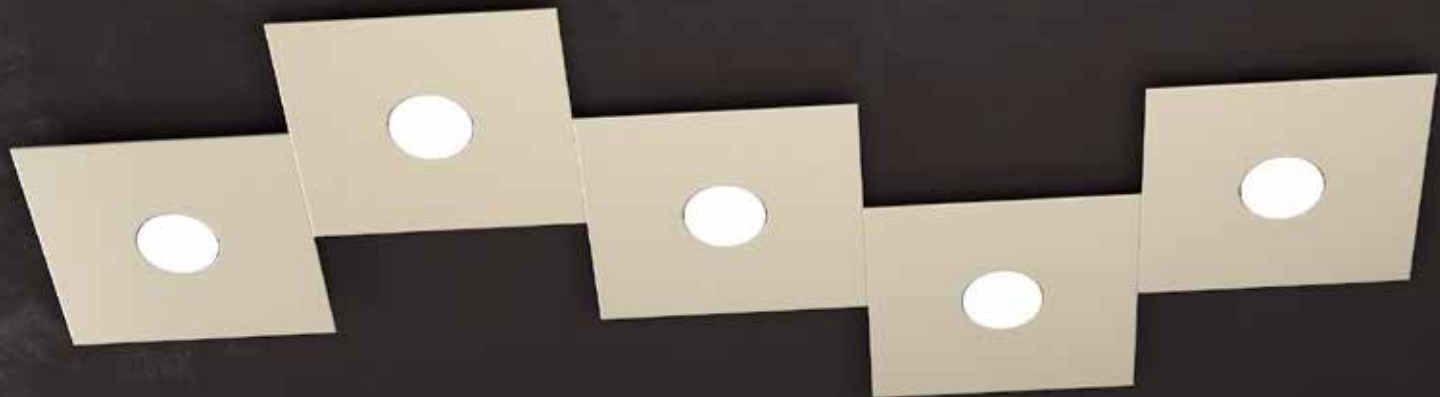
1156/5L-F0

1156/5L-FR

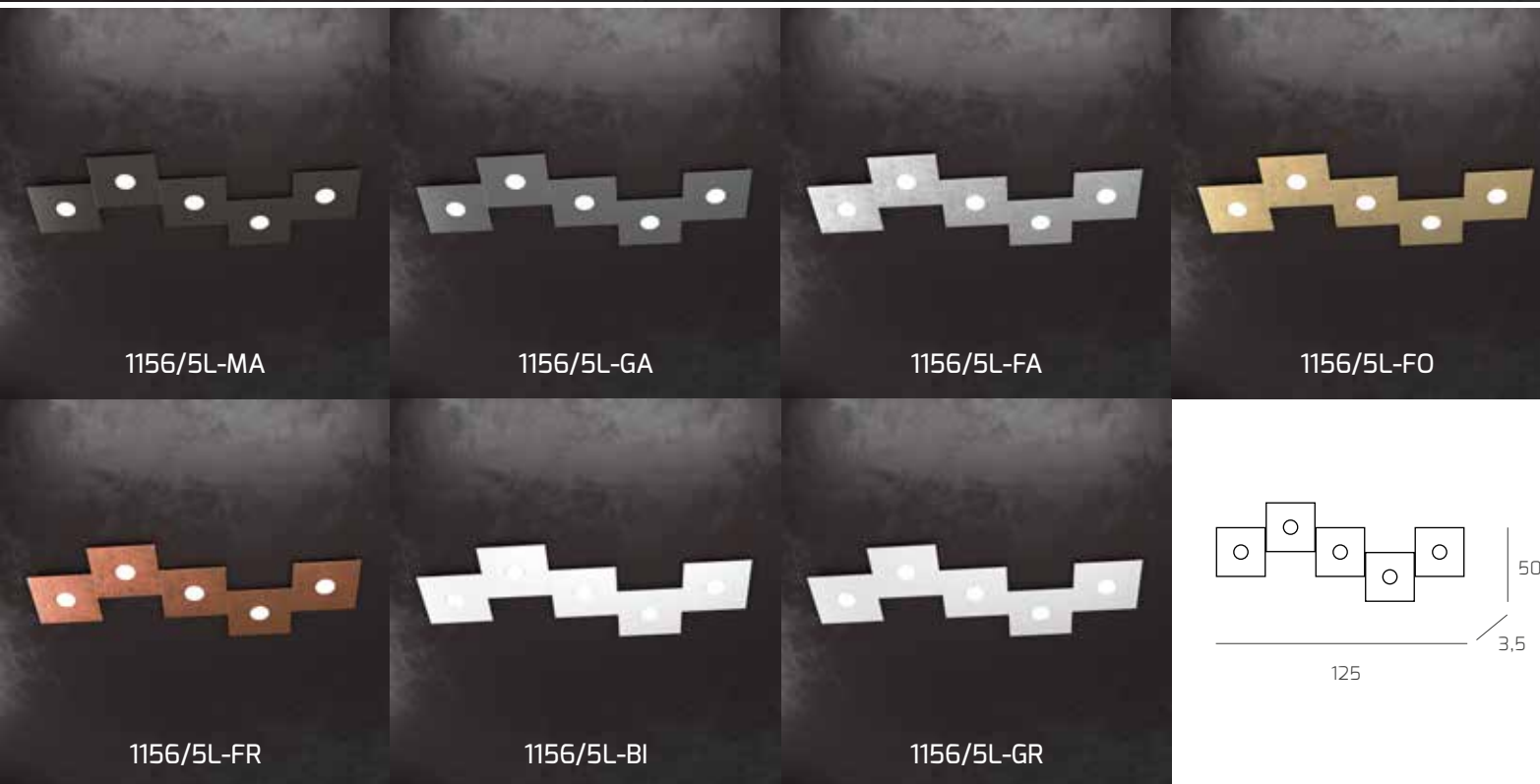


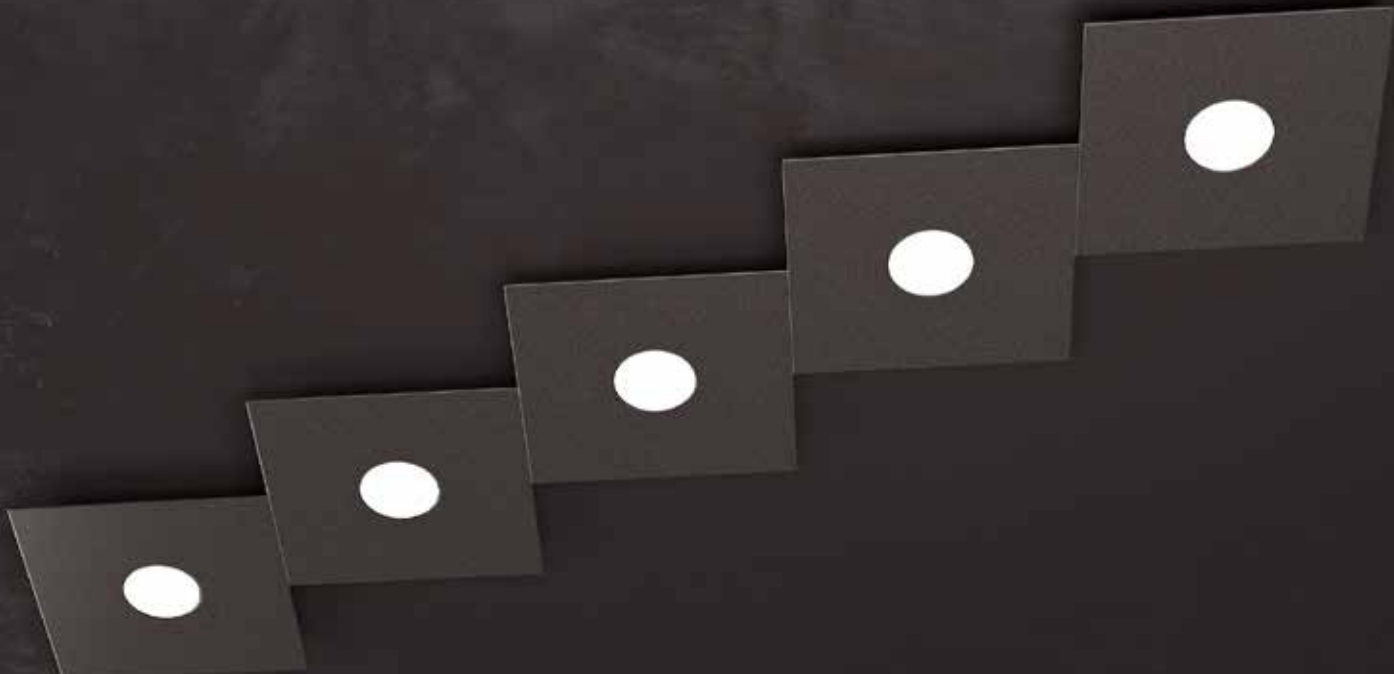
1156/5L-GR



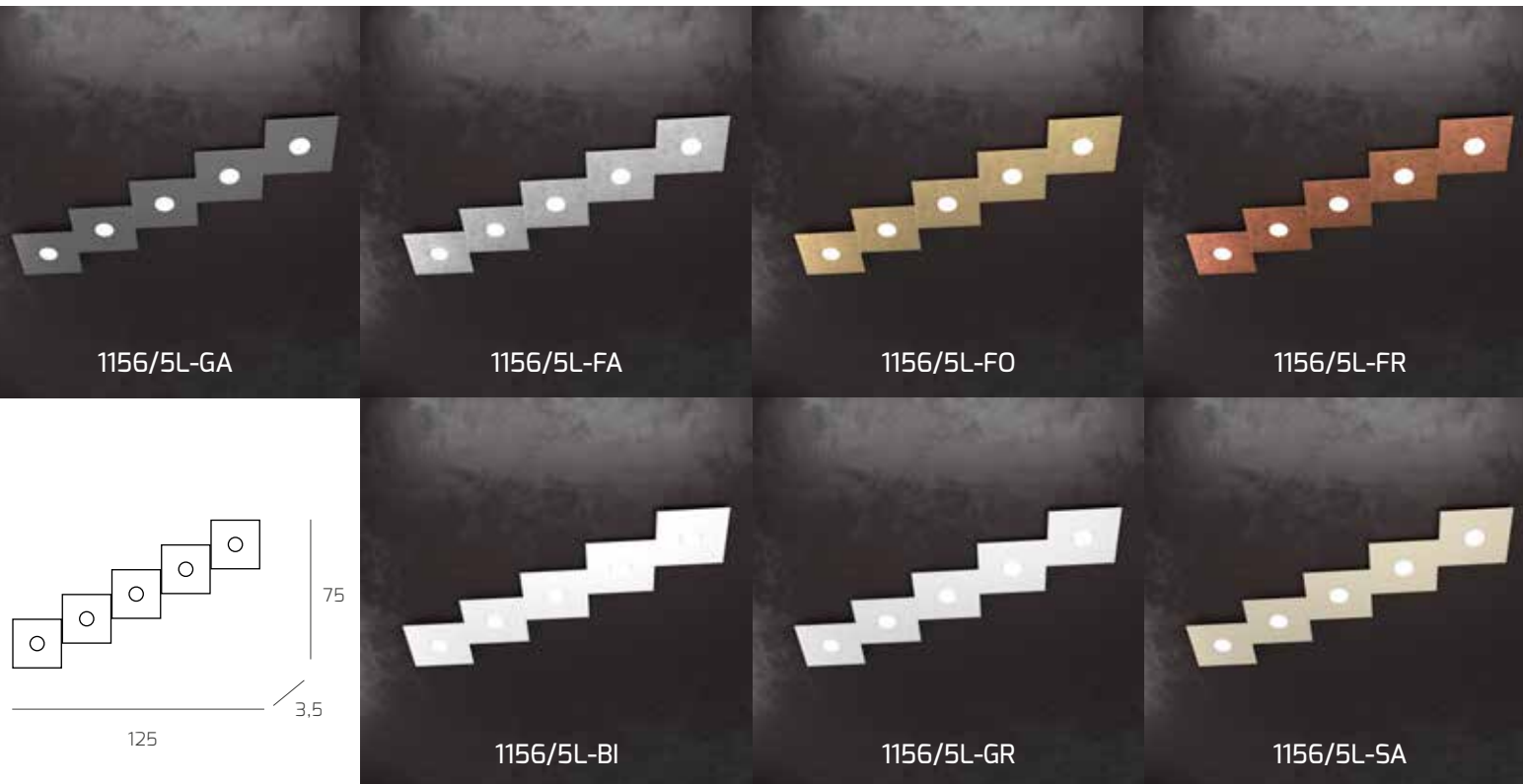


1156/5L-SA





1156/5L-MA

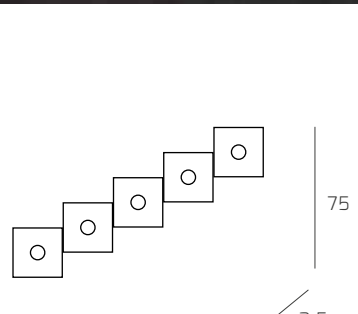


1156/5L-GA

1156/5L-FA

1156/5L-FO

1156/5L-FR

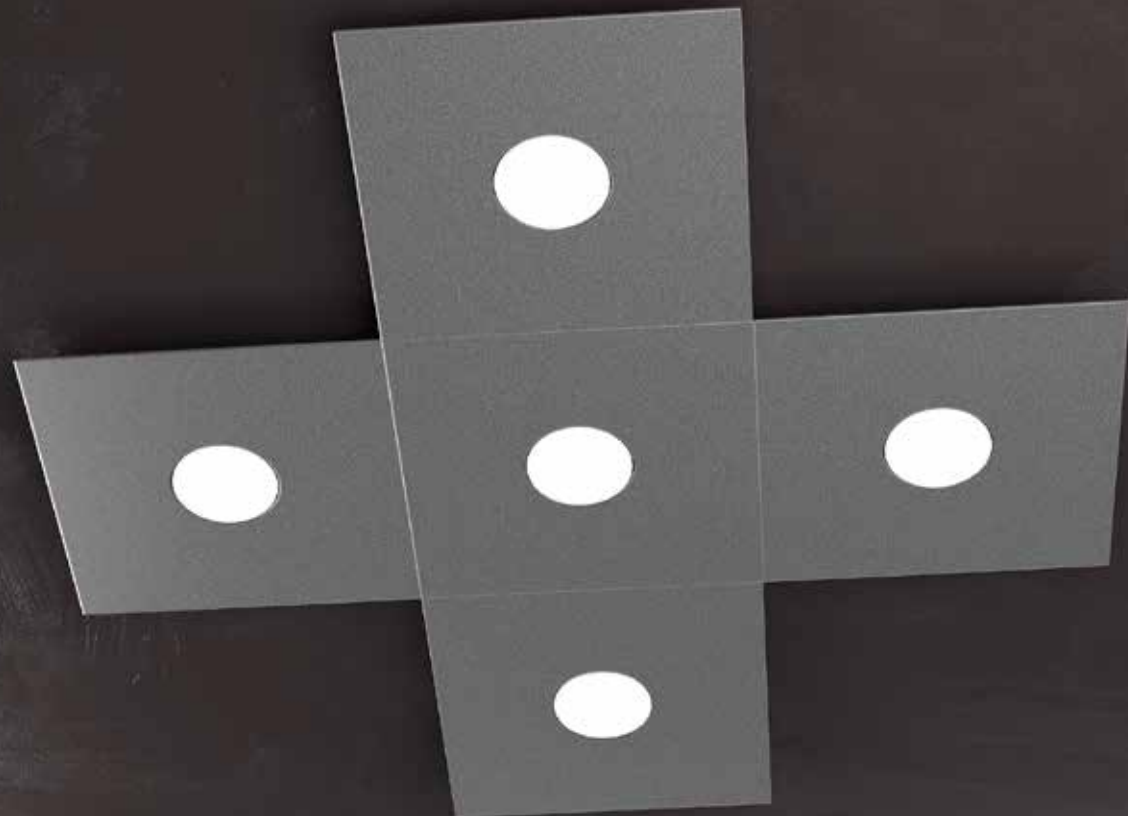


125

1156/5L-BI

1156/5L-GR

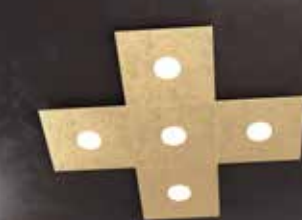
1156/5L-SA



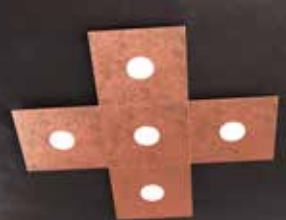
1156/5L-GA



1156/5L-FA



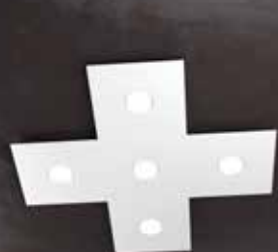
1156/5L-FO



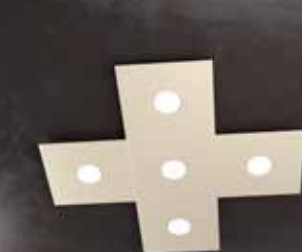
1156/5L-FR



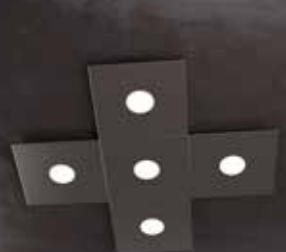
1156/5L-BI



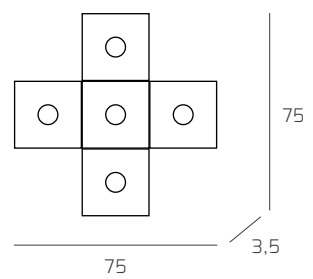
1156/5L-GR

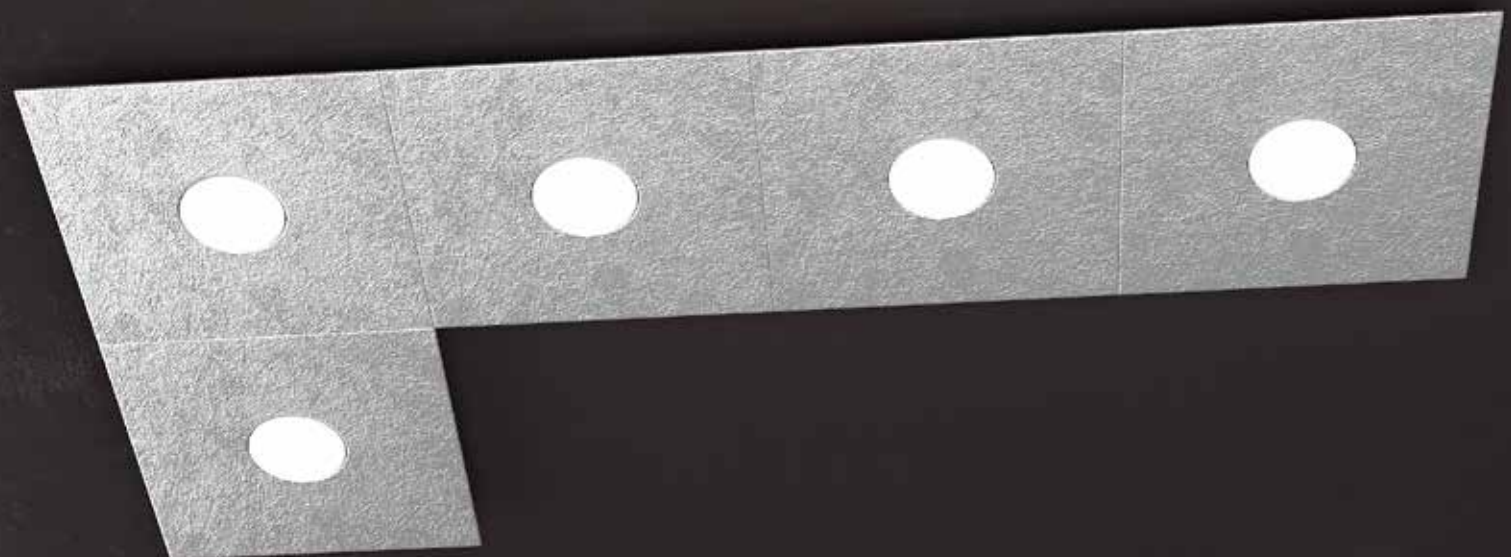


1156/5L-SA



1156/5L-MA





1156/5L-FA



1156/5L-FO



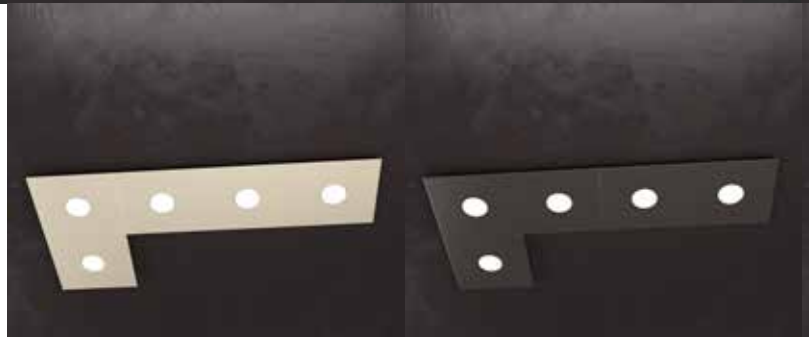
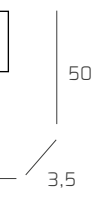
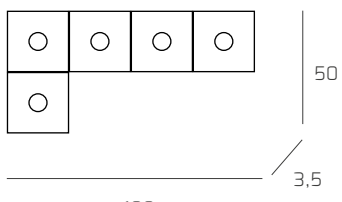
1156/5L-FR



1156/5L-BI



1156/5L-GR



1156/5L-GA



1156/5L-FO



1156/5L-FR



1156/5L-BI



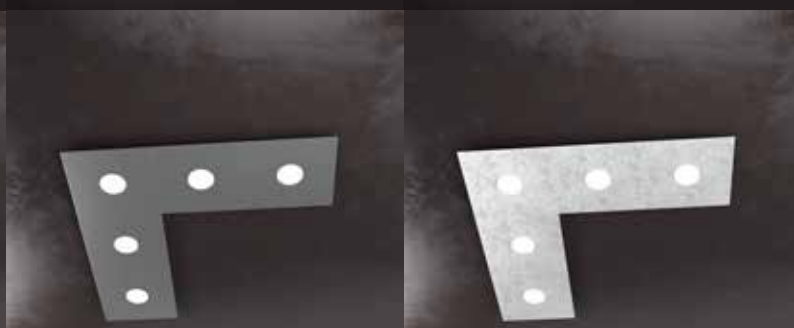
1156/5L-GR



1156/5L-SA



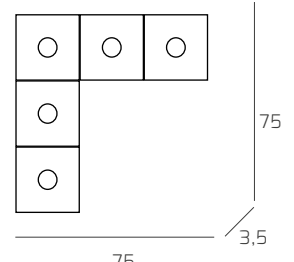
1156/5L-MA



1156/5L-GA



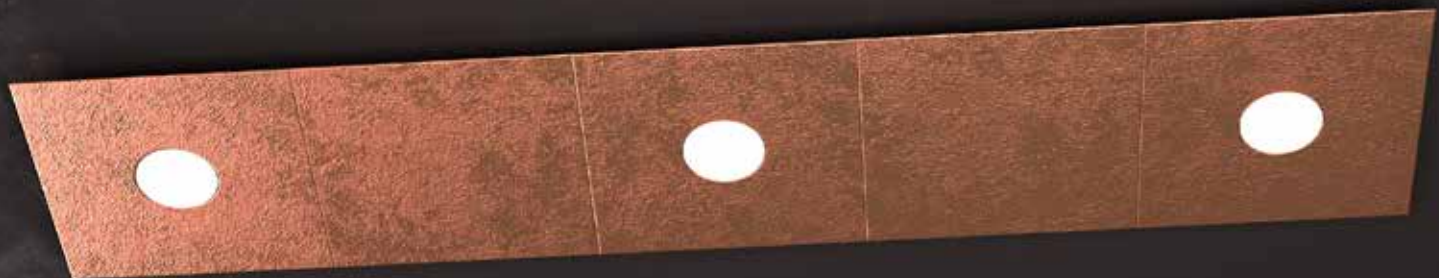
1156/5L-FA



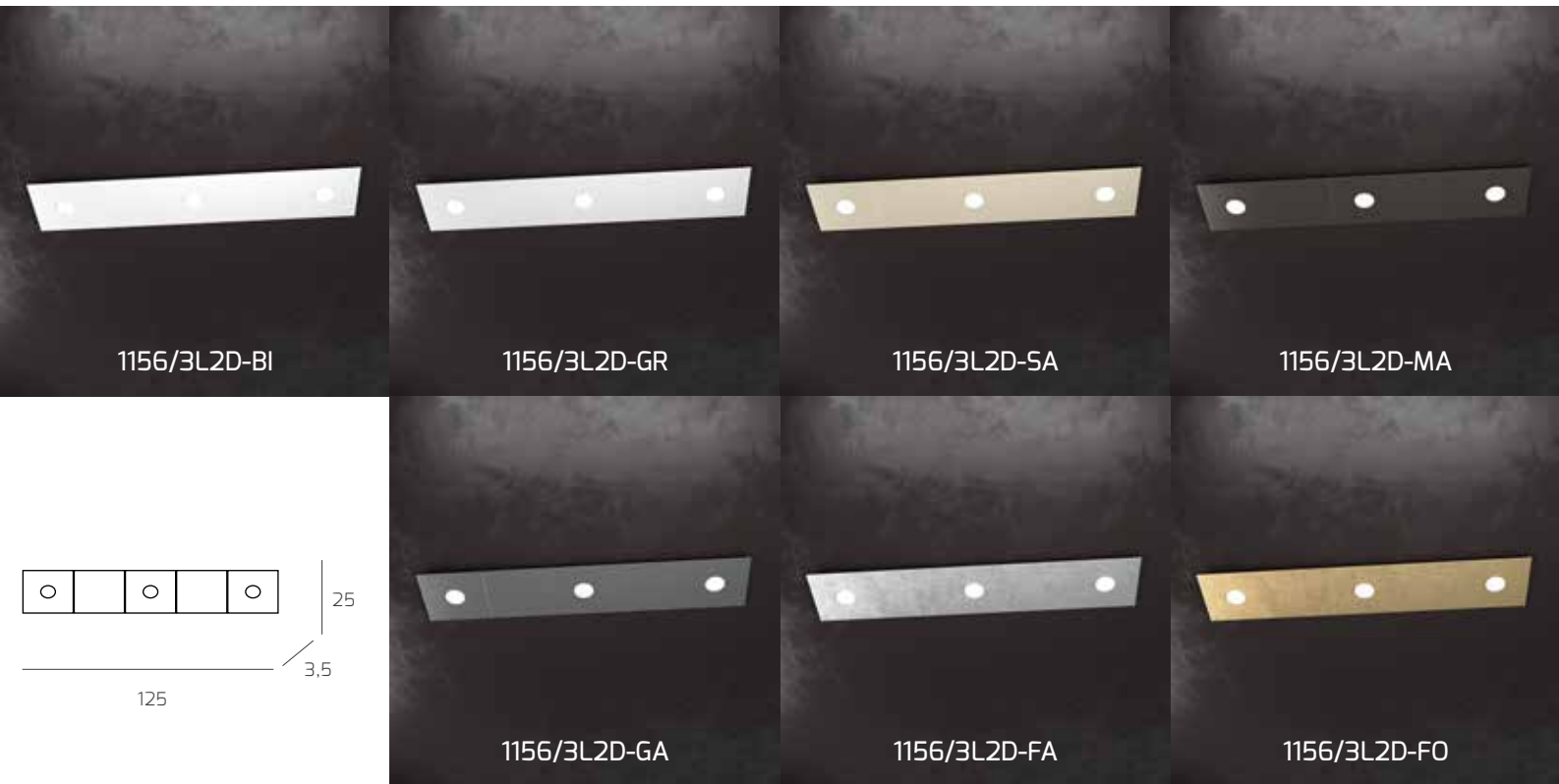
75

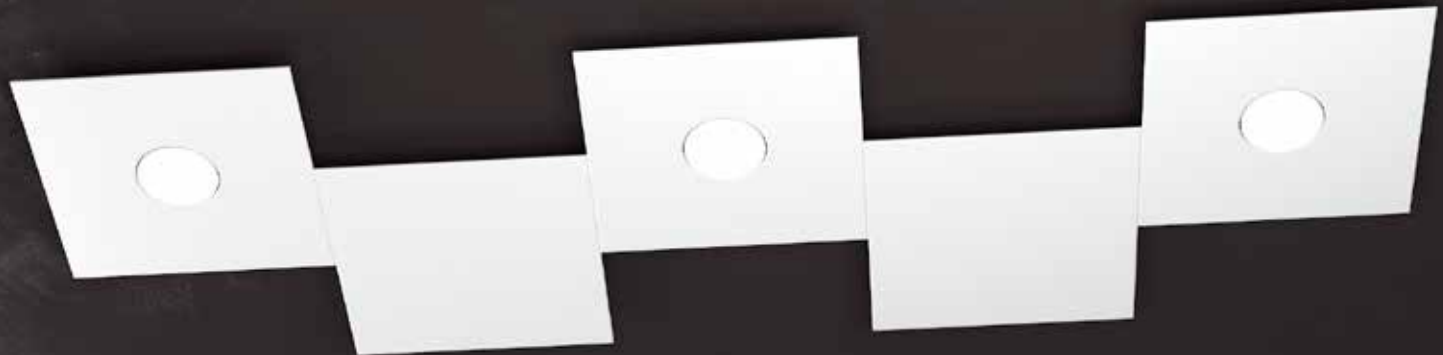
75

3,5

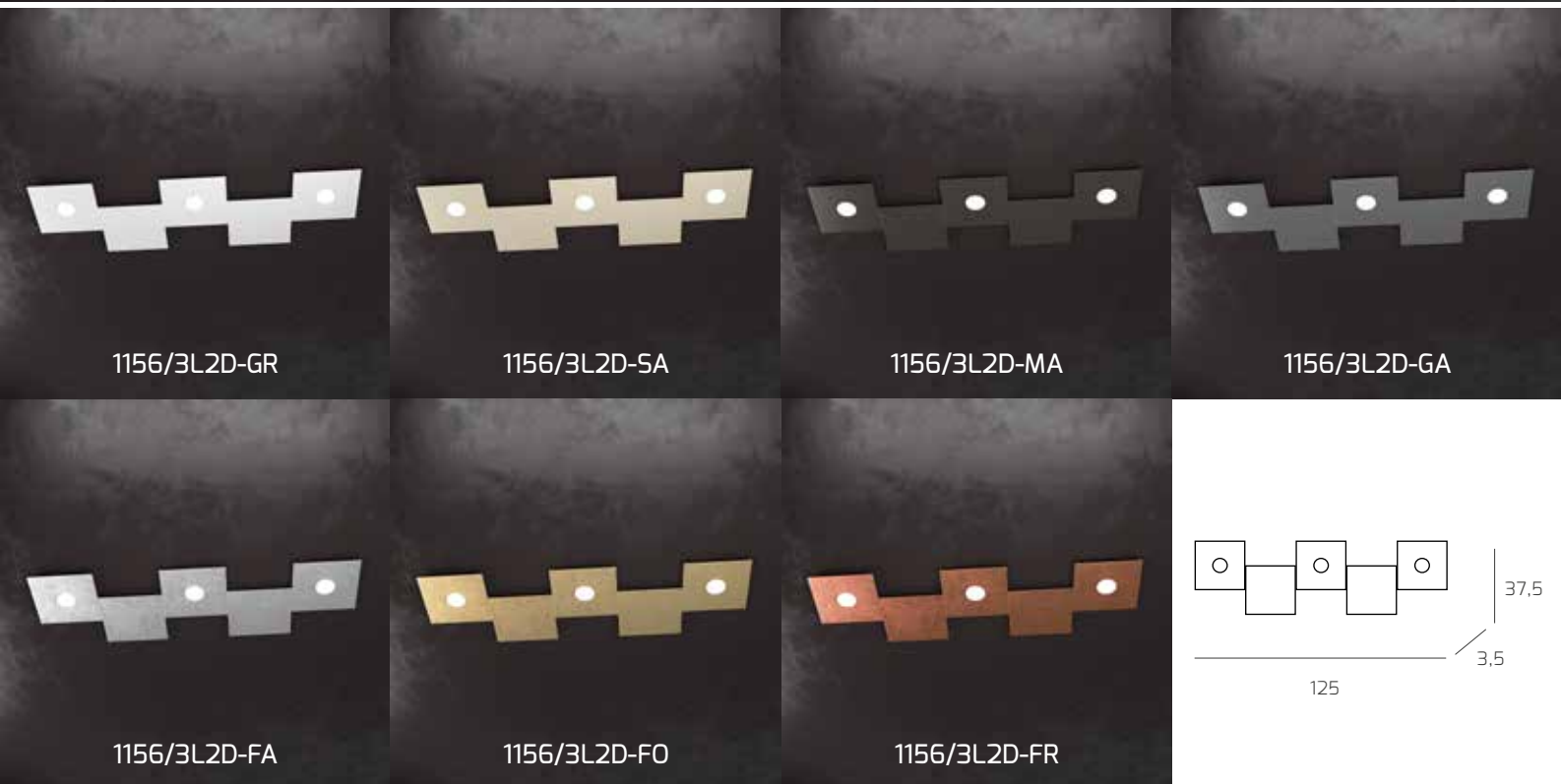


1156/3L2D-FR



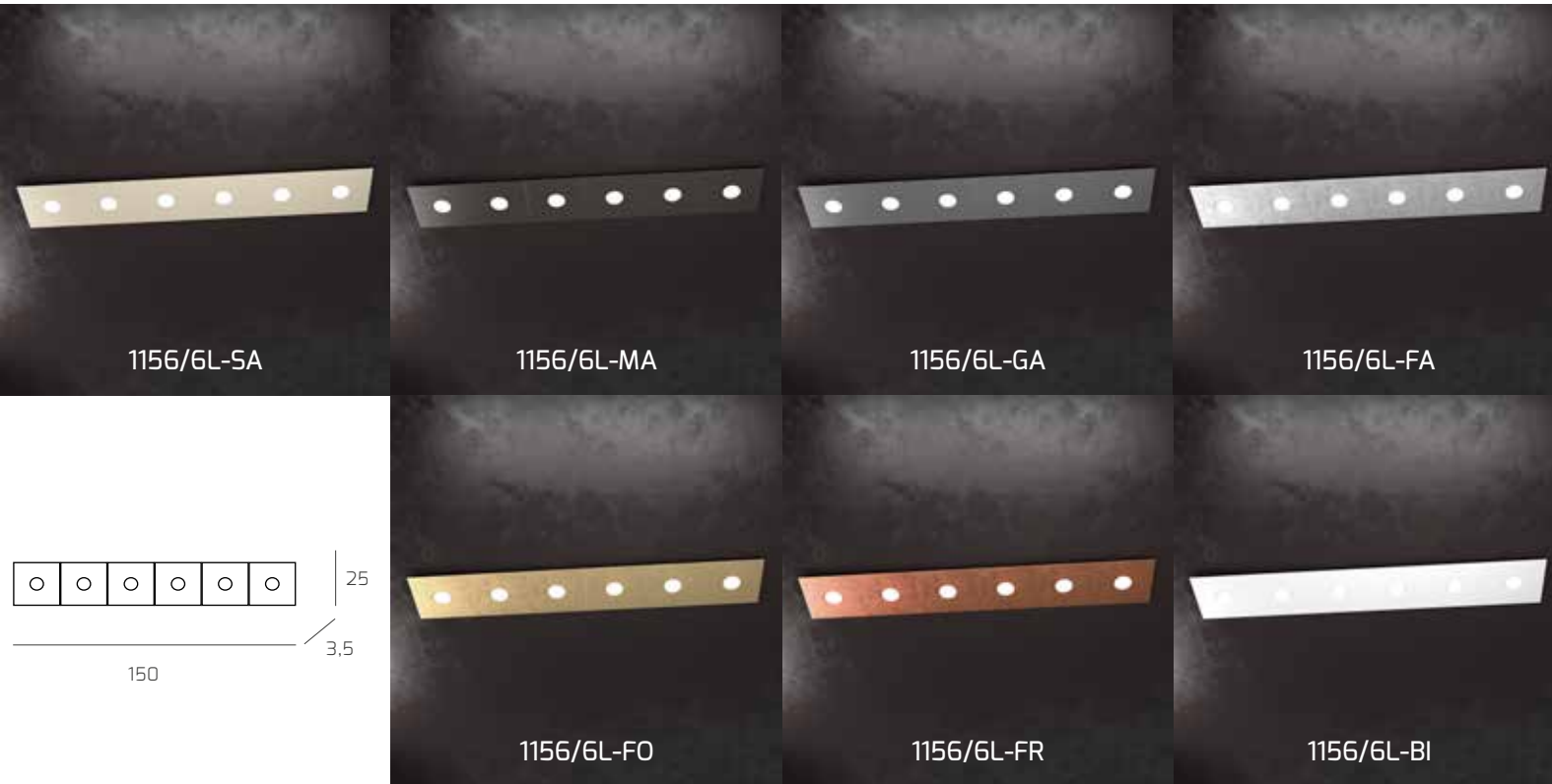


1156/3L2D-BI





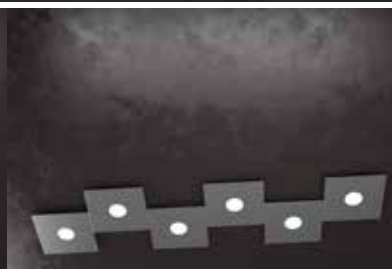
1156/6L-GR



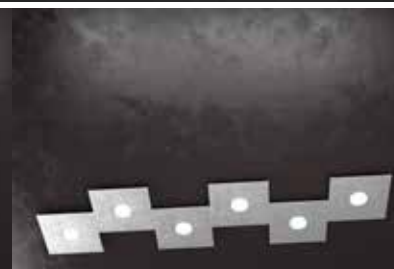
1156/6L-SA



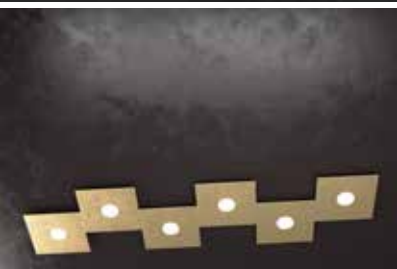
1156/6L-MA



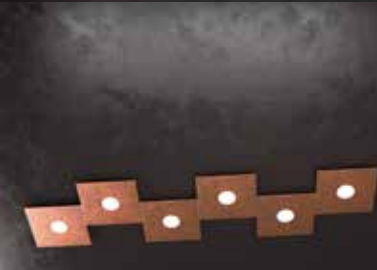
1156/6L-GA



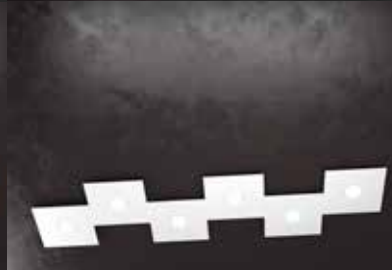
1156/6L-FA



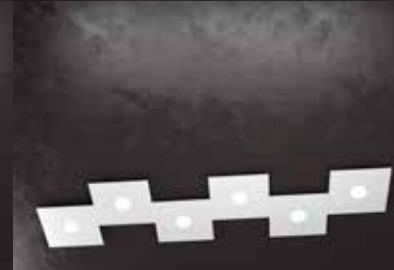
1156/6L-FO



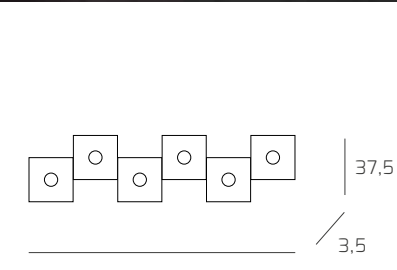
1156/6L-FR



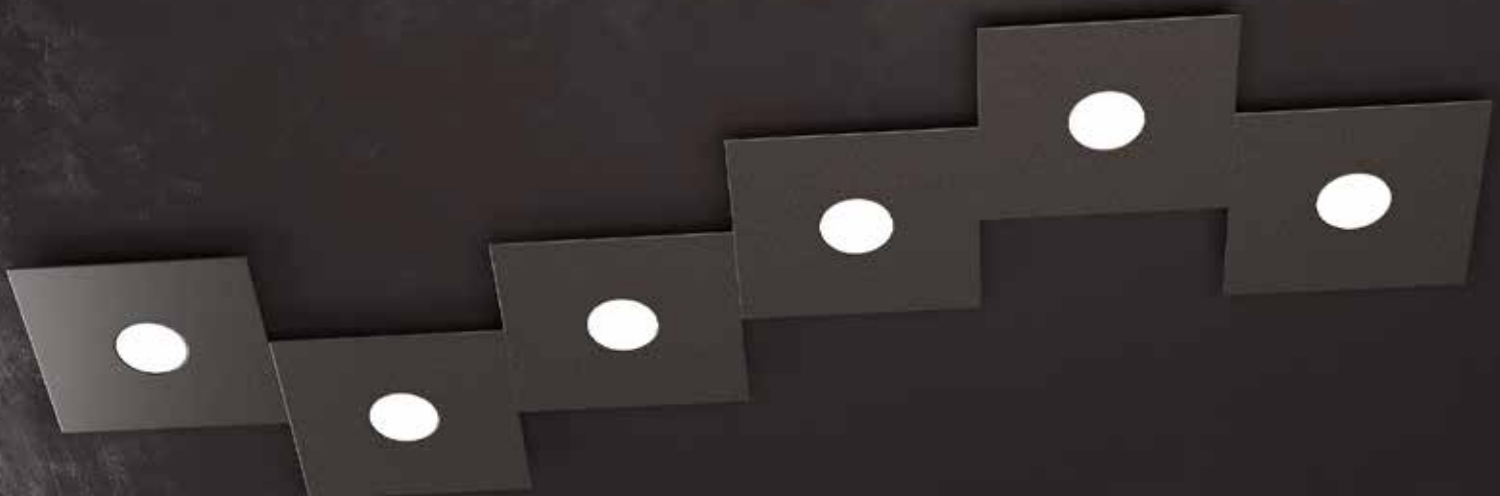
1156/6L-BI



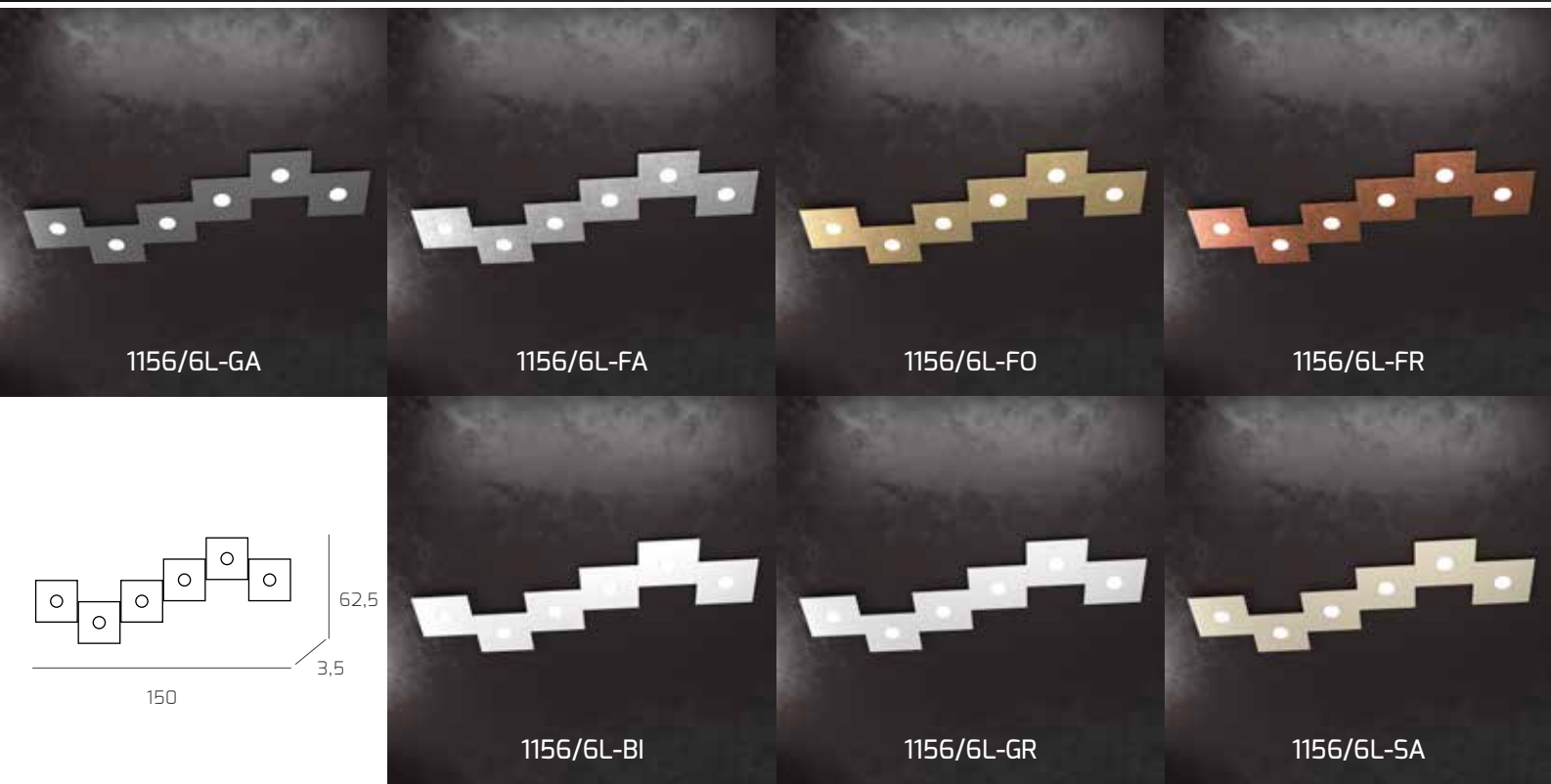
1156/6L-GR

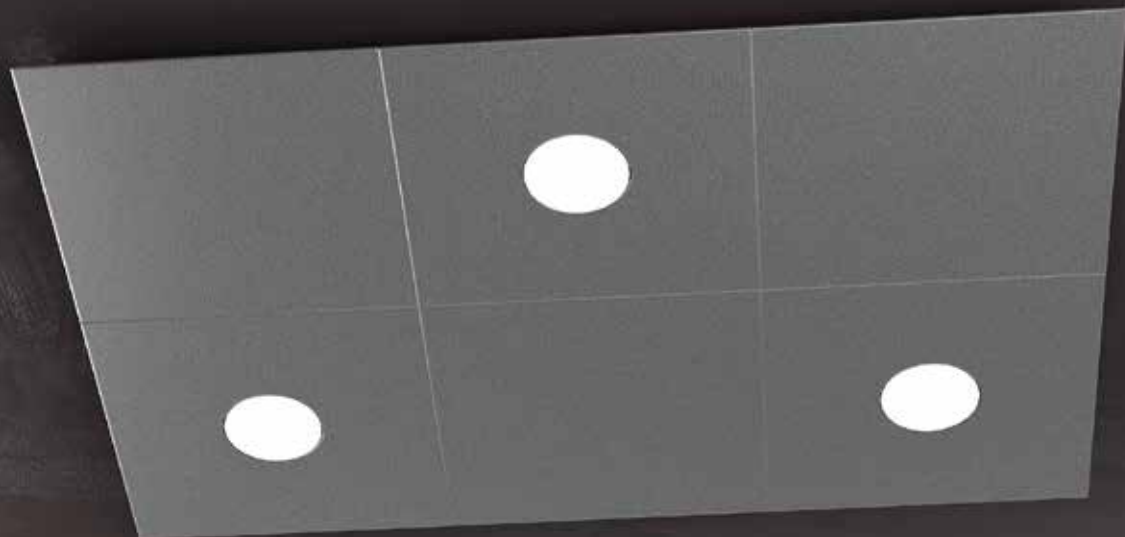


150



1156/6L-MA





1156/3L3D-GA



1156/3L3D-FA



1156/3L3D-FO



1156/3L3D-FR



1156/3L3D-BI



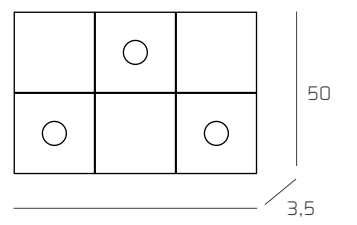
1156/3L3D-GR



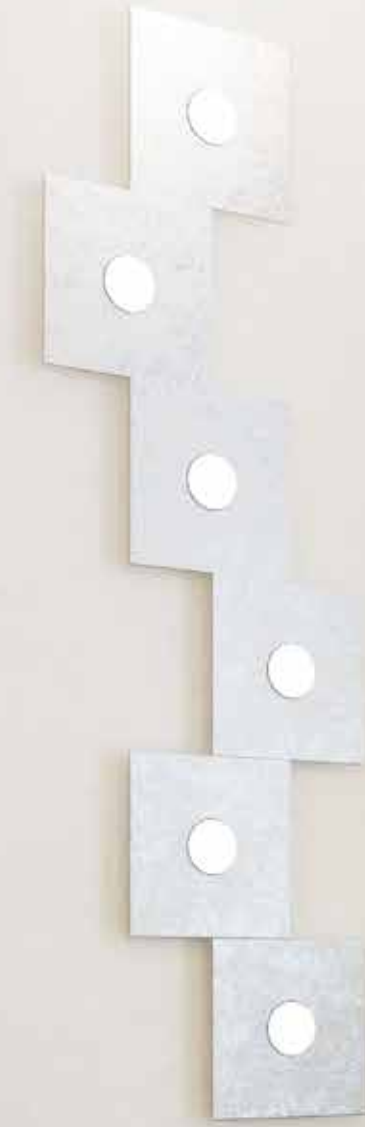
1156/3L3D-SA



1156/3L3D-MA



75





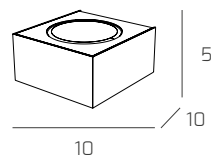
1156/AP-BI



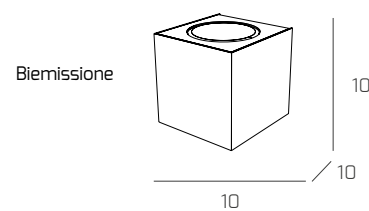
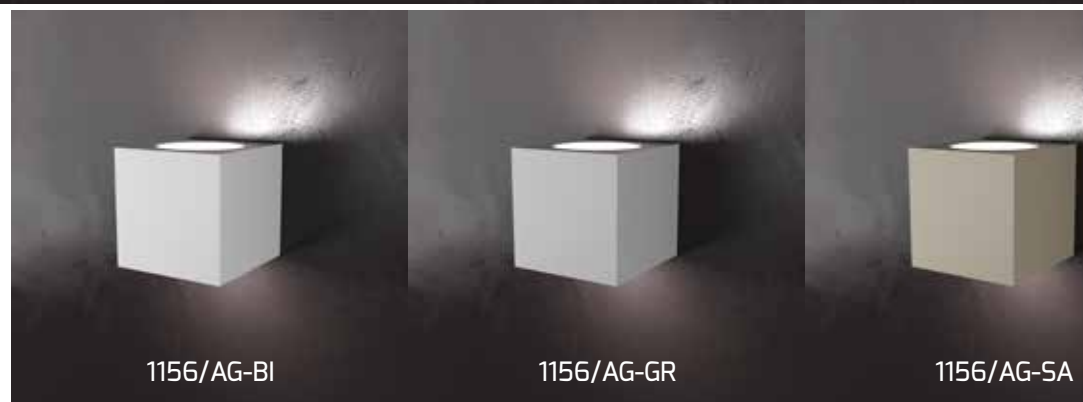
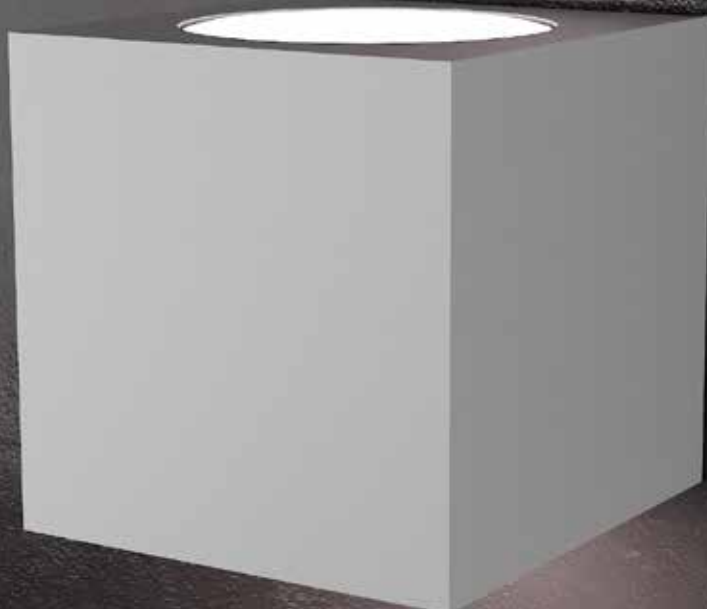
1156/AP-GR



1156/AP-SA



Monoemissione con luce
posizionabile verso il lato
alto o basso.

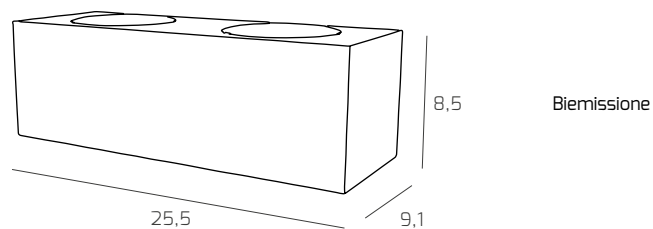


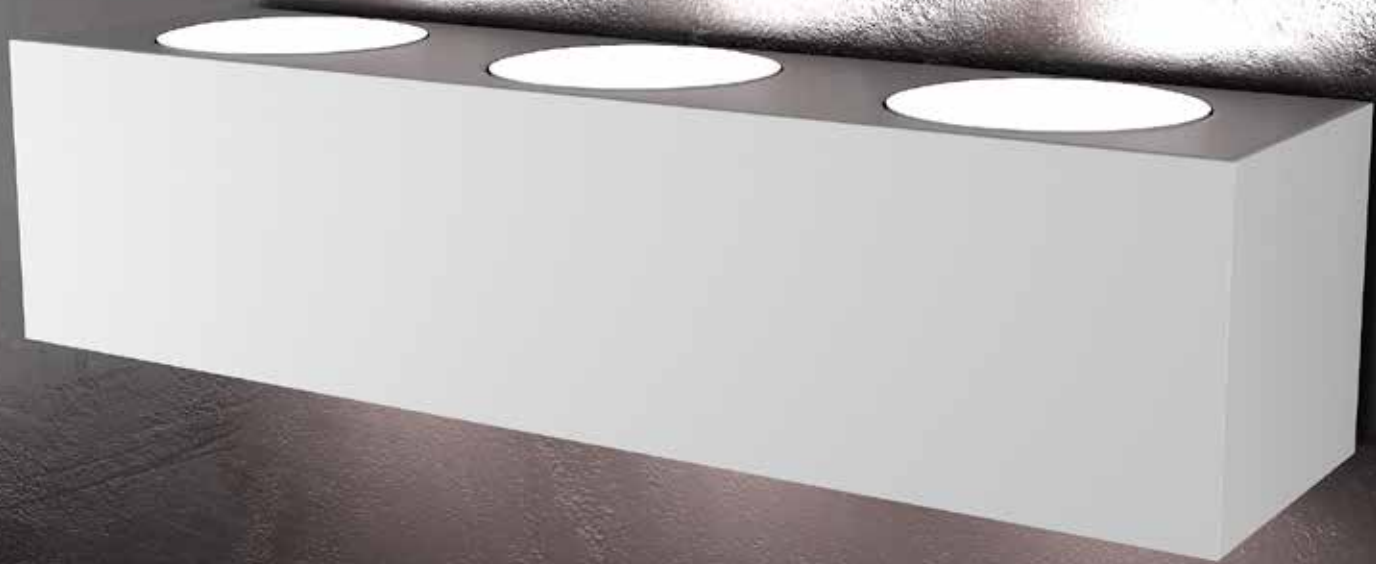


1156/A4-BI

1156/A4-GR

1156/A4-SA





Biemissione

