



UN OGGETTO DISPOSTO SU DUE PIANI,
CHE DIFFONDE LA LUCE NELLO SPAZIO
E AL CONTEMPO LA RIFRANGE
SU DI SÉ, COME LE CANGIANTI
VIBRAZIONI LUMINOSE DI UNA ECLISSI

THE TWO LEVELS SPREAD LIGHT IN THE INTERIOR,
AT THE SAME TIME REFRACTING IT ON ITSELF,
AS IN THE CHANGING LUMINOUS VIBRATIONS OF AN ECLIPSE

SCANGIFT®

WWW.SCANGIFT.COM

Lampada da parete in metallo a luce diffusa LED 220V che non necessita di alimentatore.

Finitura: verniciato bianco opaco (BO); su richiesta verniciato bianco opaco + colore interno a scelta. Vedi simulazione fotografica a lato: azzurro (A), lilla (L).

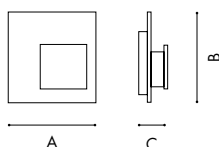
Wall lamp in metal with 220V LEDs for diffused light not requiring a power supply unit.

Available in: opaque white varnish (BO); on request, also available in opaque white varnish + colour of your choice on the inside. See photographic simulation on the side: light blue (A), lilac (L).

PROJECT:

TYPE:

MODEL # FINISH WATT LED COLOUR HOUSING POWER SUPPLY VOLTAGE

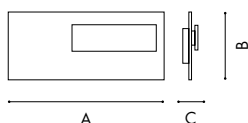


Art.	W	V	°K Led	A cm	B cm	C cm
PIASTRA LED-QG-BO	7x4	220	3000	70	70	7
PIASTRA LED-QG-BO.C	7x4	220	3000	70	70	7
PIASTRA LED-QM-BO	5x4	220	3000	50	50	7
PIASTRA LED-QM-BO.C	5x4	220	3000	50	50	7
PIASTRA LED-QP-BO	4x4	220	3000	35	35	7
PIASTRA LED-QP-BO.C	4x4	220	3000	35	35	7

Classe energetica. Energy class.



Voltage options: 120V, 220V, 277V



Art.	W	V	°K Led	A cm	B cm	C cm
PIASTRA LED-RM-BO	5x4	220	3000	80	35	7
PIASTRA LED-RM-BO.C	5x4	220	3000	80	35	7
PIASTRA LED-RP-BO	2x4	220	3000	20	30	7
PIASTRA LED-RP-BO.C	2x4	220	3000	20	30	7

Classe energetica. Energy class.



Voltage options: 120V, 220V, 277V



BO



BO.C su richiesta - upon request (A)



BO.C su richiesta - upon request (L)



SPECIFICATION SHEET

SCANGIFT®

WWW.SCANGIFT.COM

PIASTRA™

design M. Pagnoncelli

SCANGIFT®

Lampada da parete in metallo a luce diffusa, rivestita a mano con foglia argento (FA) o foglia oro (FO). Elemento decorativo in ferro arrugginito.

Wall lamp made in metal with diffused lighting, hand-lined with silver leaf (FA) or gold leaf (FO). Decoration in rusted iron.

PROJECT:

TYPE:

MODEL #

FINISH

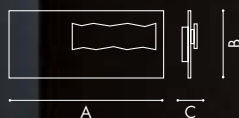
WATT

LED COLOUR

HOUSING

POWER SUPPLY

VOLTAGE



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
PIASTRARG	4x150	220	R7s 78mm	160	20	7



Classe energetica. Energy class.



Voltage options: 120V, 220V, 277V

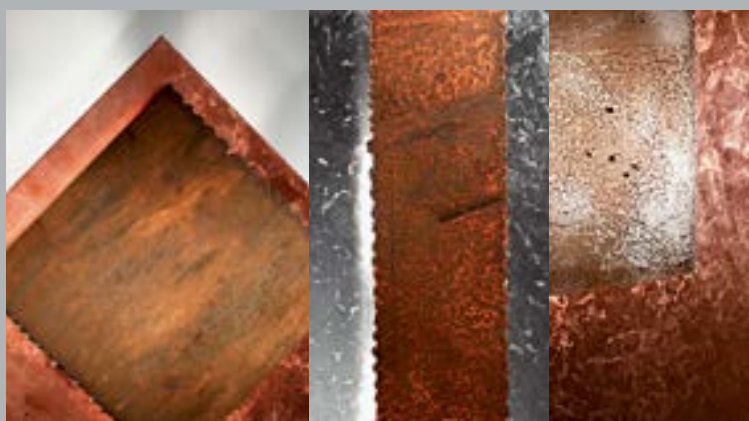
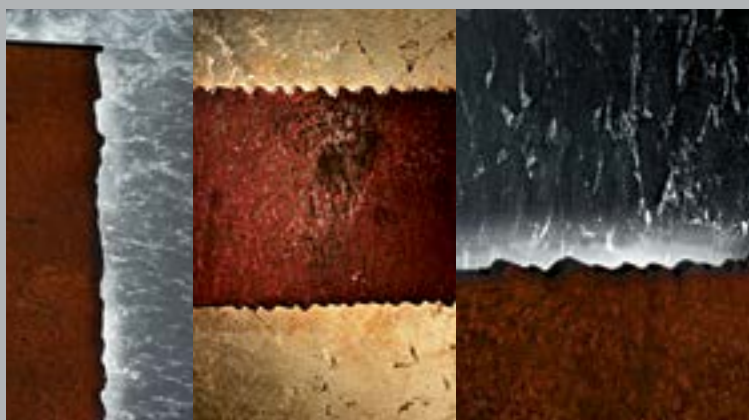


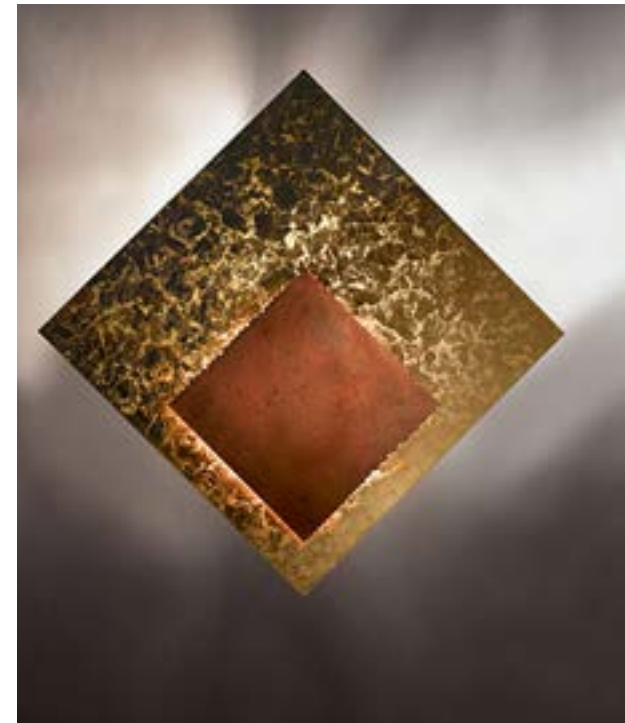
PIASTRA™

design M. Pagnoncelli

La **serie PIASTRA** è composta da due piastre dello spessore di 3 mm. in ferro sovrapposte a luce indiretta. La piastra posteriore viene decorata con foglia oro o argento a scelta, mentre la piastra anteriore viene arrugginita naturalmente con cicli di bagnatura e asciugatura all'aperto per più di 21 giorni. Ciò significa che, ad ogni partita di lastre di ferro, a seconda della percentuale di piombo ed acciaio contenuti, la colorazione finale della ruggine varia. **Tale variazione è pertanto da considerarsi una particolarità della lampada e non un difetto di fabbricazione.**

The **PIASTRA series** consists of two overlapping iron plates, 3-mm thick, with indirect light. The rear plate is decorated with gold or silver leaf as desired, while the front plate is naturally rusted by means of wetting and drying cycles outdoors for more than 21 days. This means that, with each lot of iron slabs, depending on the percentage of lead and steel contained in the same slabs, the final colour of the rust may vary.

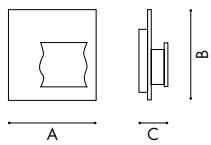




PROJECT:

TYPE:

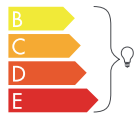
MODEL # FINISH WATT LED COLOUR HOUSING POWER SUPPLY VOLTAGE



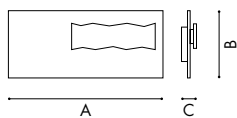
Art.	W	V	Attacco/Socket	A cm	B cm	C cm
PIASTRA QG	4x150	220	R7s 78mm	70	70	7
PIASTRA QM	2x150	220	R7s 78mm	50	50	7
PIASTRA QP	1x200	220	R7s 78mm	35	35	7



Classe energetica. Energy class.



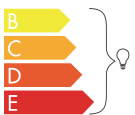
Voltage options: 120V, 220V, 277V



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
PIASTRA ARM	2x150	220	R7s 78mm	80	35	7
PIASTRA ARP	1x120	220	R7s 78mm	30	20	6,5



Classe energetica. Energy class.



Voltage options: 120V, 220V, 277V

