

ART



IL DESIGN IN OGNI CASA, E FUORI CASA

DESIGN IN EVERY HOUSE, AND OUTDOORS
LE DESIGN À LA MAISON, ET EN DEHORS DE CHEZ SOI

LOMBARDO



N E W V E R S I O N

ART

L'assoluta linearità del design di ART riveste un progetto moderno e funzionale. La scelta estetica soddisferà le esigenze del progettista che predilige semplicità ed eleganza, affidandosi alle linee rette e spigolose di un corpo illuminante che diffonde una luce pulita ed omogenea.

Una piastra LED di ultima generazione, un grado di protezione IP66 e la possibile scelta di versioni con cover di finitura integrate disponibili in differenti colorazioni, rendono ART un complemento d'arredo protagonista dell'ambiente.

The absolute linearity of the design of ART encompasses a modern and functional project. The aesthetic style satisfies the needs of designers favouring simplicity and elegance who trust the straight, sharp lines of a light fitting that emits a clean and uniform light. The latest generation of LED plate, an IP66 protection rating and the possibility of choosing integrated finishing covers available in different colours, make ART an interior design accessory leader in light settings.

L'extrême linéarité du design di ART correspond à un projet moderne et fonctionnel. Le choix esthétique répondra aux exigences de l'auteur de projet dont les choix se portent sur l'élégance et la simplicité grâce aux lignes nettes et prononcées d'un corps d'éclairage qui diffuse une lumière propre et homogène. Une plaque LED de dernière génération, un degré de protection IP66 et la possibilité de choisir des versions avec cover de finition intégrées disponibles en différents coloris, font d'ART un complément de l'ameublement de premier plan.

Un oggetto luminoso che diventa un complemento d'arredo. All'interno o in esterno.

A lighting element that becomes a furnishing accessory both indoors and out.
Un objet lumineux qui devient un complément de l'ameublement. À l'intérieur ou à l'extérieur.

INSTALLAZIONE
RAPIDA
SENZA UTENSILI!

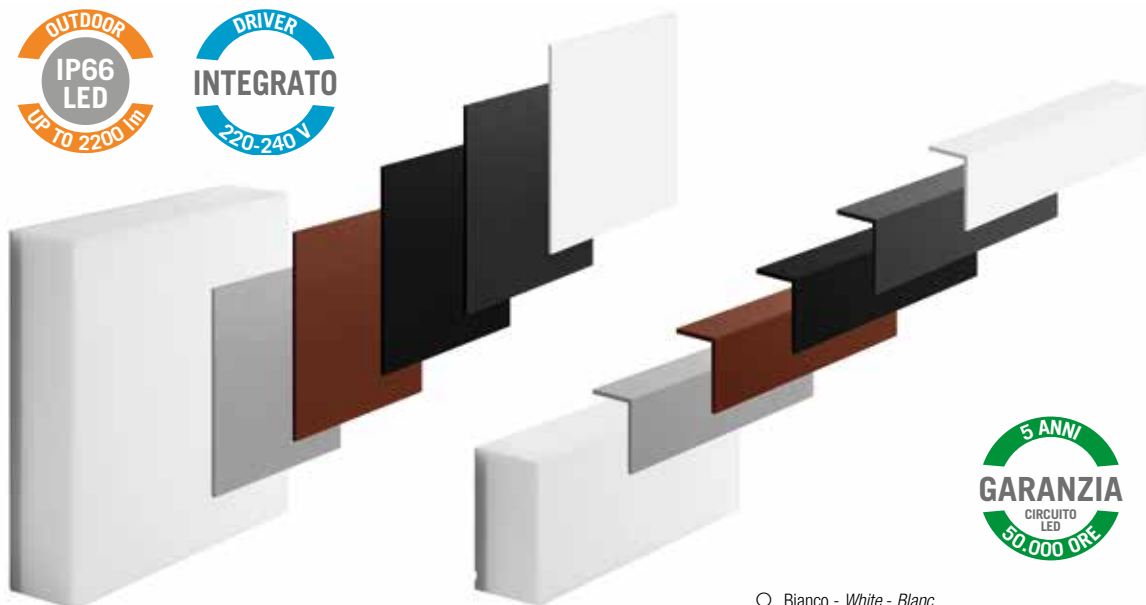
QUICK INSTALLATION
WITHOUT TOOLS!
INSTALLATION RAPIDE
SANS OUTILS!



- Diffusore policarbonato effetto vetro
- IK10
- Apertura e chiusura a scatto senza viti
- Predisposto per viti di sicurezza

- Polycarbonate diffuser "glass" effect
- IK10
- Snaps open and closed without screws
- Provision for safety screws

- Diffuseur Polycarbonate effet verre
- IK10
- Ouverture et fermeture à dé clic sans vis
- Prévu pour vis de sécurité



Disponibili 5 modelli completi di cover colorata. Cover personalizzabile.

Available in 5 models complete with coloured cover. Customisable cover.

Disponible en 5 modèles avec cover colorée. Cover personnalisable.

- Bianco - White - Blanc
- Nero - Black - Noir
- Grigio High Tech - Grey High Tech - Gris High Tech
- Grigio Antracite - Grey anthracite - Gris anthracite
- ▲ Corten

ART

Adatto anche ad uso esterno.
 Driver 220 - 240V integrato e moduli Led di ultima generazione. Base in policarbonato bianco, ottenuta da stampaggio ad iniezione proprio. Diffusore in Policarbonato tripla stabilizzazione ai raggi UV, ad alto spessore con finitura PoliGLASS, ottenuto da stampaggio ad iniezione proprio. Guarnizioni in silicone per il mantenimento del grado IP66. Apertura e chiusura a scatto senza viti. Predisposto per viti di sicurezza. Kit di fissaggio per il mantenimento del grado IP incluso.
LED 4000K (N), 3000K (3) o 2700K (2).
 Alimentazione diretta 220-240V.
 Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Also suitable for outdoor use.
 Integrated 220 - 240V ballast and latest generation Led modules.
 White polycarbonate base, injection moulded in-house. Very thick polycarbonate diffuser with triple UV stabilisation and PolyGLASS finish, injection moulded in-house.
 Silicone gaskets to maintain IP66 rating.
 Snaps open and closed without screws.
 Provision for safety screws.
 Securing kit included to maintain IP rating.
LED 4000K (N), 3000K (3) or 2700K (2). LED.
Integral ballast 220-240V.
 No risk of photobiological damage, RG0 group (EN62471).

Egalement adapté à l'usage à l'extérieur.
 Driver 220 - 240V intégré et modules Led de dernière génération.
 Base en polycarbonate blanc, s'obtient du moulage à injection propre.
 Diffuseur en Polycarbonate triple stabilisation aux rayons UV, très épais avec finition PoliGLASS, s'obtient du moulage à injection propre.
 Joints en silicone pour maintenir le degré IP66.
 Ouverture et fermeture à dé clic sans vis.
 Prévu pour vis de sécurité.
 Kit de fixation pour le maintien du degré IP inclus.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

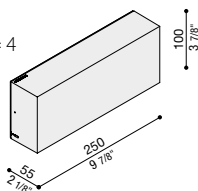


Art 100

IP 66 IK 10 20J xx9 C€



4 = 4



Specif.

Col.

poliGLASS

LED
 1100 lm 10W
 real output lm 802

CL.II €

LL116000



led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)

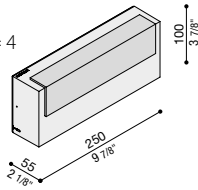


Art 100 top

IP 66 IK 10 20J xx9 C€



4 = 4



Specif.

Col.

poliGLASS

LED
 1100 lm 10W
 real output lm 484

CL.II €

○

●

■

▲

LL116001

LL116002

LL116003

LL116004

LL116005

LED
 1100 lm 10W
 real output lm 484

CL.II €



○

●

■

▲

LS116001

LS116002

LS116003

LS116004

LS116005

LED
 1100 lm 10W
 real output lm 484

CL.II €



○

●

■

▲

LL116017

LL116018

LL116019

LL116020

LL116021



led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)

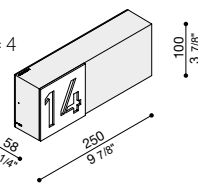


Art 100 code

IP 66 IK 10 20J xx9 C€



4 = 4



Specif.

Col.

poliGLASS

LED
 1100 lm 10W
 real output lm 484

CL.II €

○

●

■

▲

LN116001

LN116002

LN116003

LN116004

LN116005



Specificare in fase d'ordine il numero desiderato

Number required when ordering

Spécifier le numéro désiré au moment de la commande

led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)

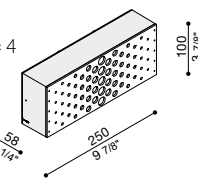


Art 100 crop

IP 66 IK 10 20J xx9 C€



4 = 4



Specif.

Col.

poliGLASS

LED
 1100 lm 10W
 real output lm 484

CL.II €

○

●

■

▲

LL116006

LL116007

LL116008

LL116009

LL116010



led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)

LOMBARDO



ART

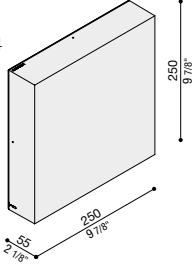


Art 250

IP 66 IK 10 20J xx9 CE



4 = 4



LED
2200 lm 20W
real output lm 1656

A+ A+ A+

Specif.

CL.II E

Col.

poliGLASS

LL116100

led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)

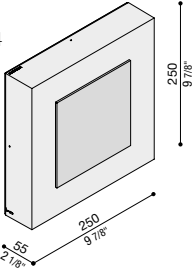


Art 250 mask

IP 66 IK 10 20J xx9 CE



4 = 4



LED
1900 lm 20W
real output lm 1296

Specif.

CL.II E

Col.

poliGLASS

LL116101

LL116102

LL116103

LL116104

LL116105

LED
1900 lm 20W
real output lm 1296

CL.II E

○

●

■

■

▲

LS116101

LS116102

LS116103

LS116104

LS116105

LED - 1900 lm - 20W
+ LED Emergenza 3h - 425 lm
real output lm 1296

CL.II E

○

●

■

■

▲

LL116106

LL116107

LL116108

LL116109

LL116110

LED
1900 lm 20W
real output lm 1296

CL.II E

○

●

■

■

▲

LL116117

LL116118

LL116119

LL116120

LL116121

A+ A+ A+

led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)

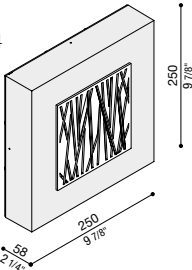


Art 250 bamboo

IP 66 IK 10 20J xx9 CE



4 = 4



LED
1900 lm 20W
real output lm 1296

Specif.

CL.II E

Col.

poliGLASS

BL116101

BL116102

BL116103

BL116104

BL116105

A+ A+ A+

led colour

- N = (4000K)
- 3 = (3000K, lm -5%)
- 2 = (2700K, lm -5%)





ART 250 mask black



ART 250 bamboo

LOMBARDO





ART 100 top corten



ART



ART 100 code



ART 100 top black



ART 100 crop black



ART 250 mask corten

LOMBARDO

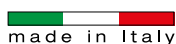




ART 100 top black

ART

LOMBARDO



Lombardo S.r.l.

Via Pizzigoni, 3 - 24060 Villongo (Bergamo) Italia

Tel. +39 035 939411 Fax +39 035 939496

www.lombardo.it info@lombardo.it

