



Stile next zero
power 120Q



Stile next zero
120T



Stile next zero
power 120T



Stile next zero
60T



Stile next zero
power 60T



Stile next zero
120Q



Stile next zero
60Q



Stile next zero
power 60Q

Colori disponibili

Available colours - Couleurs disponibles

Neutro - Neutral - Neutre

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato

Serigraphed glass - Verre sérigraphié

IT Adatto per incasso da terra a filo della superficie, anche ad uso esterno e carrabile, carico massimo 2000 kg.
Corpo in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in vetro temprato e serigrafato ad alto spessore 10 mm, solidale al corpo in alluminio tramite doppio strato di resinatura ad alta tenuta. 3 m di cavo di alimentazione H05RN-F pre-cablato e bloccato tramite apposita resinatura posteriore, che rende l'apparecchio inaccessibile.
Il fissaggio del prodotto alla relativa armatura da incasso, fornita a parte, avviene tramite apposite molle di ritenuta che ne consentono l'ancoraggio.
Bulloneria in acciaio inox A4 o AISI 316L.
Modello brevettato.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

EN Suitable for recessed flush ground application, also for outdoor use and drive-over, max load 2000 kgs.
Body made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser, 10 mm thickness, integral to the aluminium body with a double layer of high resistant resin. 3 metre pre-wired cable type H05RN-F, secured by means of a back resin preventing any access to the fixture.
The fixture is fixed to the appropriate recessed box - supplied separately - by means of retaining springs.
Nuts and bolts in A4 stainless steel or AISI 316L.
Patented model.
**LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471)**

FR Convient également pour une utilisation au sol mais aussi pour une utilisation extérieure carrossable charge maxi 2000kg. Corps en aluminium primaire injecté EN-AB4410; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV.
Diffuseur en verre trempé et sérigraphié épaisseur 10mm; soudé au corps en aluminium par une double couche de résine à haute résistance. Cordon d'alimentation H05RN-F de 3m pré-cablé et bloqué par un tour de résine spéciale, qui rend le dispositif inaccessible.
La fixation du bâti à la boîte d'encastrement, fournie à part, se fait par l'intermédiaire de ressorts d'ancrage.
Fixation en acier inox type A4 ou AISI 316L.
Modèle breveté.
**LED 4000K (N) ou 3000K (3) (blanche chaude). Alimentation intégrée 220-240V.
Pas de risque photobiologique, RG0 groupe (EN62471).**

Completamento codici

Code completion - Complètement des codes

colore led - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

N = (4000K)
 3 = (3000K, lumen -5%)

gradi ottiche - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.

Stile Next

design: Lombardo design department

Accessori - Accessories - Accessoires p. 70

Stile next zero 120T

IP 67 IK 10 20J xx9

Max 2000 Kg Max 55°C

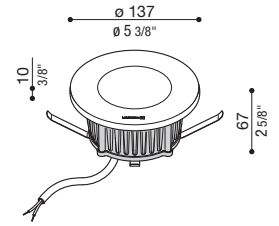
Temperatura massima rilevata sul vetro 55°C.

Max temperature on the glass 55°C.

Température relevée sur le verre 55°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|---|---------|------|--|
| 24 LED 725 lm 4,5W real output lm 260 | CL.II € | | LL677H |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Stile next zero power 120T

IP 67 IK 10 20J xx9

Max 2000 Kg Max 70°C

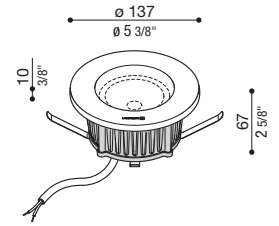
Temperatura massima rilevata sul vetro 70°C.

Max temperature on the glass 70°C.

Température relevée sur le verre 70°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|--|---------|------|--|
| 1 LED 900 lm 8W real output lm 502 | CL.II € | | LL697H |
| 3 LED 378 lm - 3,5W real output lm 305 | CL.II € | | LL697C |
| | | | optic S = 10° M = 20° L = 40° |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Stile next zero 60T

IP 67 IK 10 20J xx9

Max 2000 Kg Max 60°C

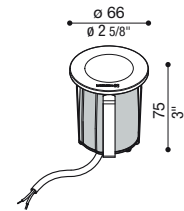
Temperatura massima rilevata sul vetro 60°C.

Max temperature on the glass 60°C.

Température relevée sur le verre 60°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|---|---------|------|--|
| 1 LED 230 lm 3W real output lm 38 | CL.II € | | LL104B |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Stile next zero power 60T

IP 67 IK 10 20J xx9

Max 2000 Kg Max 60°C

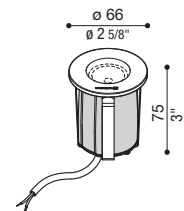
Temperatura massima rilevata sul vetro 60°C.

Max temperature on the glass 60°C.

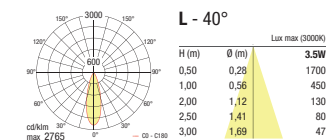
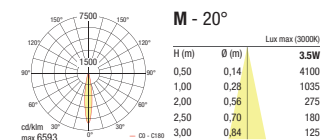
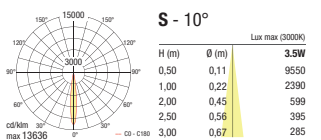
Température relevée sur le verre 60°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|--|---------|------|--|
| 1 LED 230 lm 3W real output lm 93 | CL.II € | | LL105B |
| 1 LED 229 lm - 2W real output lm 186 | CL.II € | | LL105A |
| | | | optic S = 13° M = 29° L = 48° |
| | | | led colour N = (4000K) 3 = (3000K, lm -5%) |



Photometric curves - Stile next zero power 120T - LL697C



Stile next zero 120Q

IP 67 IK 10 20J xx9

Max 2000 Kg Max 55°C

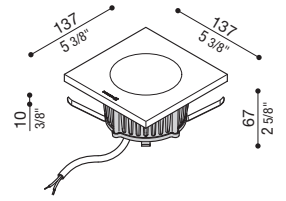
Temperatura massima rilevata sul vetro 55°C.

Max temperature on the glass 55°C.

Température relevée sur le verre 55°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|---|---------|-------------------|-------------|
| 24 LED 725 lm 4,5W real output lm 260 | CL.II € | | LL687H |
| | | led colour | |
| | | = (4000K) | |
| | | = (3000K, lm -5%) | |



Stile next zero power 120Q

IP 67 IK 10 20J xx9

Max 2000 Kg Max 70°C

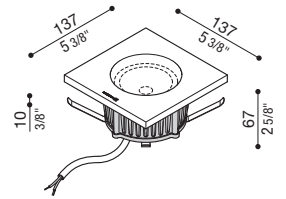
Temperatura massima rilevata sul vetro 70°C.

Max temperature on the glass 70°C.

Température relevée sur le verre 70°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------------|-------------|
| 1 LED 900 lm 8W real output lm 502 | CL.II € | | LL707H |
| 3 LED 378 lm - 3,5W real output lm 305 | CL.II € | | LL707C |
| | | optic | |
| | | = 10° | |
| | | = 20° | |
| | | = 40° | |
| | | led colour | |
| | | = (4000K) | |
| | | = (3000K, lm -5%) | |



Stile next zero 60Q

IP 67 IK 10 20J xx9

Max 2000 Kg Max 60°C

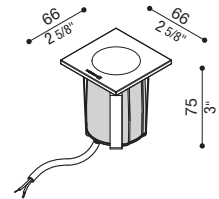
Temperatura massima rilevata sul vetro 60°C.

Max temperature on the glass 60°C.

Température relevée sur le verre 60°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|---|---------|-------------------|-------------|
| 1 LED 230 lm 3W real output lm 38 | CL.II € | | LL134B |
| | | led colour | |
| | | = (4000K) | |
| | | = (3000K, lm -5%) | |



Stile next zero power 60Q

IP 67 IK 10 20J xx9

Max 2000 Kg Max 60°C

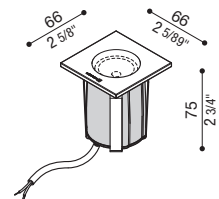
Temperatura massima rilevata sul vetro 60°C.

Max temperature on the glass 60°C.

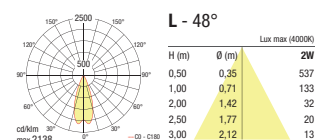
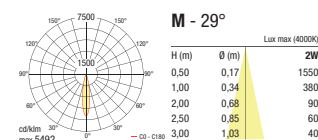
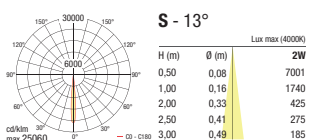
Température relevée sur le verre 60°C maxi.

= 4

| LED | Specif. | Col. | Vetro/Glass |
|--|---------|-------------------|-------------|
| 1 LED 230 lm 3W real output lm 93 | CL.II € | | LL135B |
| 1 LED 229 lm - 2W real output lm 186 | CL.II | | LL135A |
| | | optic | |
| | | = 13° | |
| | | = 29° | |
| | | = 48° | |
| | | led colour | |
| | | = (4000K) | |
| | | = (3000K, lm -5%) | |



Photometric curves - Stile next zero power 60Q - LL135A



Stile Next

Accessori - Accessories - Accessoires

Armatura da incasso Stile Next Zero 60T



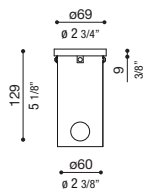
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 60T

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 60T

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.
LB11584



Armatura da incasso Stile Next Zero 120T



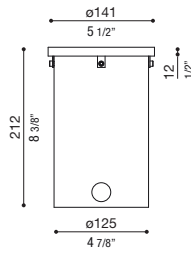
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 120T

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 120T

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.
LB11582



Armatura da incasso Stile Next Zero 60Q



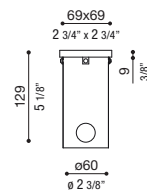
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 60Q

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 60Q

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.
LB11583



Armatura da incasso Stile Next Zero 120Q



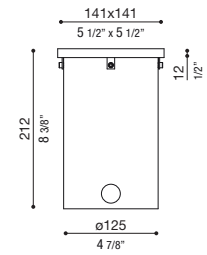
Armatura da incasso completa di collare superiore in acciaio inox AISI 316L, da posizionare a filo con la superficie di installazione.

Recess box Stile Next Zero 120Q

Recessed box complete with upper collar made of AISI 316L stainless steel, flush to the installation surface.

Boîte d'encastrement Stile Next Zero 120Q

Boîte d'encastrement avec collier supérieur en acier AISI type EN-AB44100, à placer au ras de la surface de montage.



Cod.
LB11581



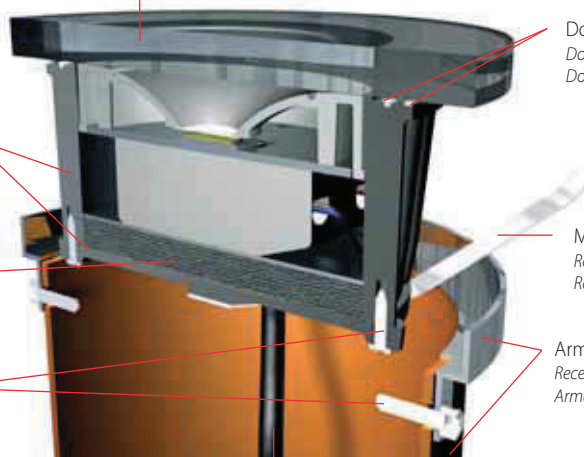
Diffusore in vetro temprato e serigrafato ad alto spessore 10 mm
Heat tempered and serigraphed glass diffuser, 10 mm thickness
Diffuseur en verre trempé et sérigraphié, épaisseur 10 mm

Corpo in alluminio pressofuso EN-AB44100
Body made of EN-AB44100 die-cast aluminium primary alloy
Corps en aluminium moulé sous pression EN-AB44100

Resinatura posteriore
Back resin
Couche de résine postérieure

Bulloneria in acciaio Inox A4
Nuts and bolts in A4 stainless steel
Fixation en acier Inox A4

Cavo di alimentazione H05RN-F pre-cablato da 3 m
3 Metre pre-wired cable type H05RN-F
Câble d'alimentation H05RN-F pré-cablé de 3 m



Doppio strato resinatura ad alta tenuta
Double layer of high resistant resin
Double couche de résine à haute résistance

Molle di ritenuta per ancoraggio prodotto
Retaining springs
Ressorts de retenue pour ancrage

Armatura da incasso in acciaio AISI 316L
Recessed box made of AISI 316L stainless steel
Armature d'encastrement en acier AISI 316L

Accessori - Accessories - Accessoires

Ventosa Stile Next Zero 60T-60Q



Ventosa per estrazione modelli Stile Next Zero.

Sucker Stile Next Zero 60T-60Q

Sucker to extract the models Stile Next Zero.

Vetouse pour extraction Stile Next Zero 60T-60Q

Vetouse pour extraction pour les modèles Stile Next Zero.

Cod.
LB11191



Ventosa Stile Next Zero 120T-120Q



Ventosa per estrazione modelli Stile Next Zero

Sucker Stile Next Zero 120T-120Q

Sucker to extract the models Stile Next Zero.

Vetouse pour extraction Stile Next Zero 120T-120Q

Vetouse pour extraction pour les modèles Stile Next Zero.

Cod.
LB11190



Morsetteria coassiale



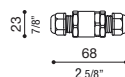
Morsetteria coassiale a 3 poli, IP68, per cavo \varnothing 7/12 mm.

Coaxial Terminal block

Coaxial 3-pole terminal block, IP68, for cable diameter 7/12 mm.

Bornier coaxial

Bornier coaxial à 3 pôles, IP68, pour câble diam. 7/12 mm



Cod.
LB11293



Morsetteria lineare a 3 vie



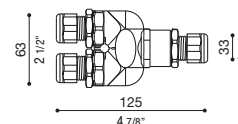
Morsetteria lineare a 3 vie a 3 poli, IP68, per cavo \varnothing 5/13,5 mm.

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable \varnothing 5/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 5/13,5 mm



Cod.
LB11294

