

Tag





Tag 110



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié



Tag 110 White



Tag 210



Tag 210 asimmetrico



Tag 210 White

IT Adatto anche ad uso esterno.
Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV.
Diffusore in vetro temperato e serigrafato.
Riflettore in alluminio.
Guarnizioni in silicone per mantenimento grado IP66.
Bulloneria in acciaio inox A4.
Regolazione inclinazione di 180°.
TAG 110 fornito di sacchetto disidratante ad elevata capacità igroscopica.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

EN Also suitable for outdoor use.
Die-cast aluminium body and joint; highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser.
Aluminium reflector.
Silicone gaskets to maintain IP66 rating.
A4 stainless steel nuts and bolts.
180° angle adjustment.
TAG 110 with highly hygroscopic dehydrating bag.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

FR Également adapté à l'usage à l'extérieur.
Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au 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.
Réflecteur en aluminium.
Joints en silicone pour maintenir degré IP66.
Visserie en acier inox type A4.
Réglage inclinaison de 180°.
TAG 110 avec sac déshydratant avec capacité hygroscopique.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.

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.

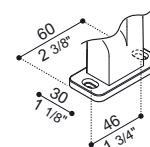
colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

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%)
- 2** = (2700K, lumen -5%)

Interasse fori per fissaggio

Fixing holes - Trous de fixation





Tag 110

IP 66 IK 06 1J xx3 CE

Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Appareil câblé en usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).



= 4



LED
1200 lm 10W
real output lm 672

Specif.

CL.I E

Col.



Trasp.

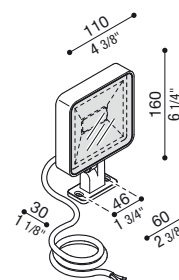
LL115000
LL115001
LL115002
LL115003



Emissione simmetrica
Symmetrical emission
Emission symétrique

led colour

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



Tag 110 White

IP 66 IK 06 1J xx3 CE

Versione con vetro serigrafato bianco. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Version with white serigraphed glass. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Version avec verre blanc sérigraphié. Appareil câblé en usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).



= 4



LED
1200 lm 10W
real output lm 473

Specif.

CL.I E

Col.



Opal.

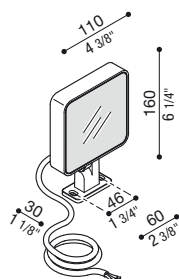
LL115004
LL115005
LL115006
LL115007



Emissione simmetrica
Symmetrical emission
Emission symétrique

led colour

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





Tag 210

IP 66 ◆ IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471). LL115158/59/60/61 fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato.

Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471). LL115158/59/60/61 provided with 1 m of prewired power cable H05RN-F.

Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471). LL115158/59/60/61 fourni avec 1 m de câble* d'alimentation H05RN-F pré-cablé.



☐ = 4



	Specif.	Col.	Trasp.
LED 3500 lm 25W real output lm 2585	CL.I E	☐	LL115100☐
		■	LL115101☐
		■	LL115102☐
		▲	LL115103☐
LED 3500 lm 25W real output lm 2585	CL.I E	☐	* LL115158☐
		■	* LL115159☐
		■	* LL115160☐
		▲	* LL115161☐

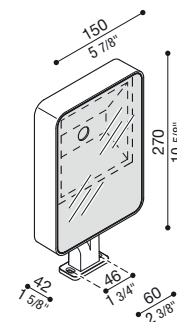


Emissione simmetrica
Symmetrical emission
Emission symétrique



* Fornito con 1 m di cavo di alimentazione
Provided with 1 m of prewired power cable
Fourni avec 1 m de câble d'alimentation

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



Tag 210 White

IP 66 ◆ IK 06 1J xx3 CE

Versione con vetro serigrafato bianco. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Version with white serigraphed glass. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Version avec verre blanc sérigraphié. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).



☐ = 4

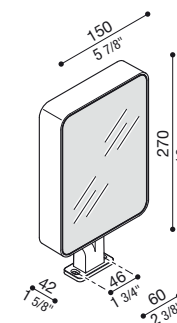


	Specif.	Col.	Opal.
LED 3500 lm 25W real output lm 1808	CL.I E	☐	LL115108☐
		■	LL115109☐
		■	LL115110☐
		▲	LL115111☐



Emissione simmetrica
Symmetrical emission
Emission symétrique

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



Tag 210 asimmetrico

IP 66 ◆ IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471). LL115162/3/4/5 fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato.

Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471). LL115162/3/4/5 provided with 1 m of prewired power cable H05RN-F.

Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471). LL115162/3/4/5 fourni avec 1 m de câble d'alimentation H05RN-F pré-cablé.



☐ = 4



	Specif.	Col.	Trasp.
LED 3500 lm 25W real output lm 2386	CL.I E	☐	LL115104☐
		■	LL115105☐
		■	LL115106☐
		▲	LL115107☐
LED 3500 lm 25W real output lm 2386	CL.I E	☐	* LL115162☐
		■	* LL115163☐
		■	* LL115164☐
		▲	* LL115165☐

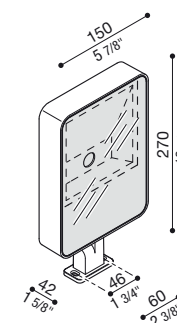


Emissione asimmetrica
Asymmetric emission
Emission asymétrique



* Fornito con 1 m di cavo di alimentazione
Provided with 1 m of prewired power cable
Fourni avec 1 m de câble d'alimentation

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

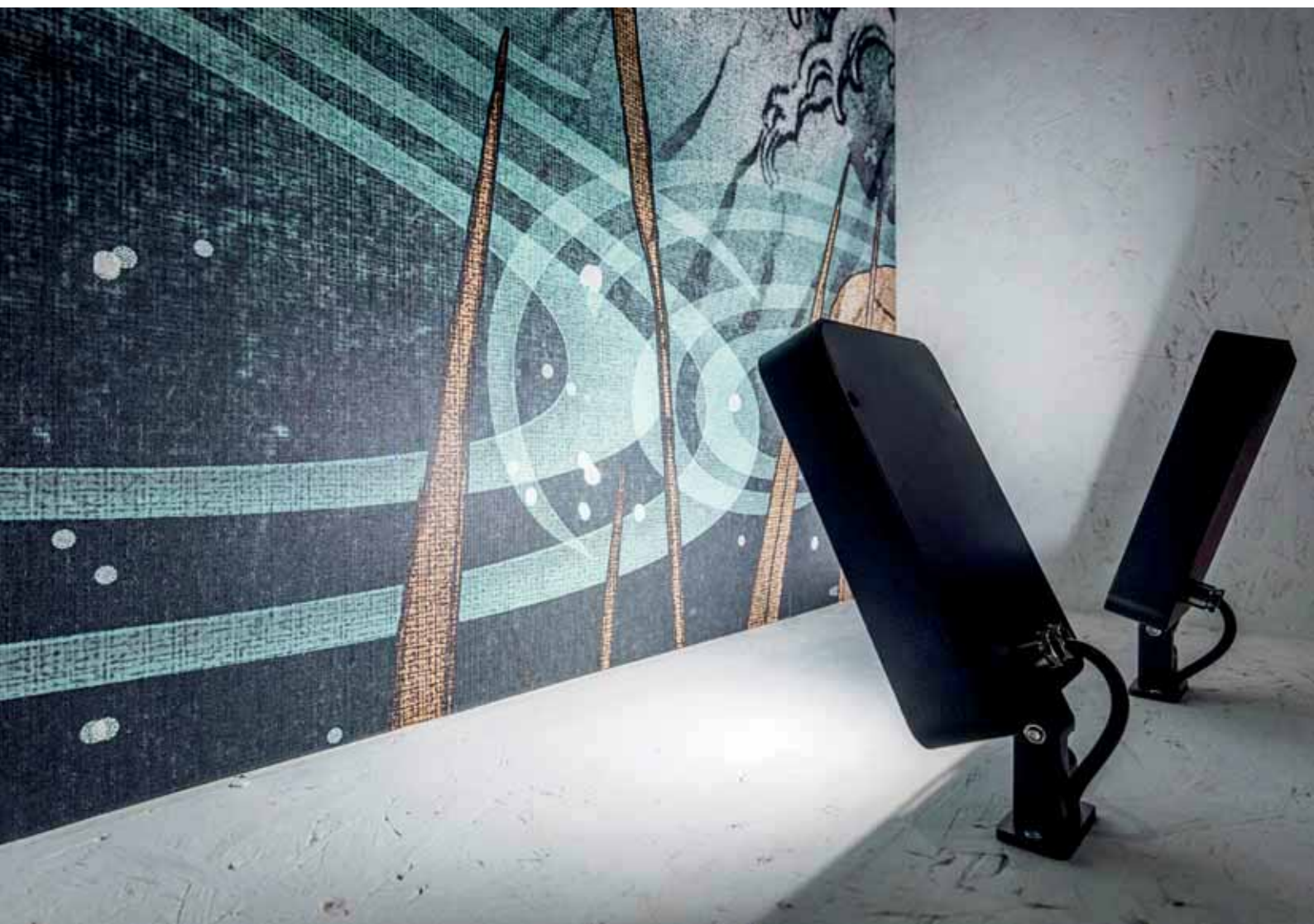


Tag

design: Giancarlo Alci

Accessori - Accessories - Accessoires p. 60





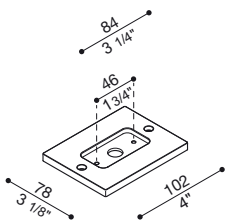
Adattatore Tag per scatola 503



Adattatore per montaggio Tag 110 su scatola incasso standard 503. Corpo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4.

Adapter for fitting Tag 110 on the standard recess box 503. Body made of die-cast aluminium; highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.

Adaptateur pour montage Tag 110 sur boîte encastrement standard 503. Corps, articulation en aluminium moulé sous pression; excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et à la peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4.



Col.	Cod.
□	LB1150003
■	LB1150004
■	LB1150005
▲	LB1150006

1 = 1

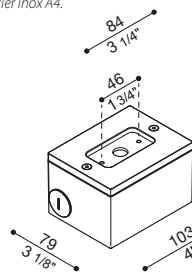
Box di derivazione Tag 110/210



Box di derivazione per montaggio tag 110/210 sporgente a parete (non per incasso). Corpo in alluminio pressofuso per il collegamento rapido con tubo rigido 20mm. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4.

Electrical junction box for fitting Tag 110/210 so that it projects from the wall (not flush fitting). Body made of die-cast aluminium for fast connection to the rigid 20 mm. pipe. Highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.

Box de dérivation pour montage tag 110/210 en saillie sur le mur (ne peut pas être encastré dans le mur). Corps en aluminium moulé sous pression pour le raccord rapide avec tube rigide 20mm. Excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et à la peinture avec résine polyester stabilisée aux rayons UV. Boulonnerie en acier inox A4.



Col.	Cod.
□	LB1150007
■	LB1150008
■	LB1150009
▲	LB1150010

1 = 1

Adattatore Palo Still Ø 60 Tag



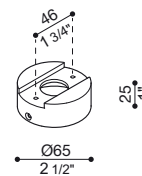
Adattatore per installazione Tag 110/210 su palo standard Ø60 mm. Corpo realizzato in alluminio pressofuso con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Adaptor for Post Ø 60 Tag

Adapter for installation Tag 110/210 on a standard post Ø60 mm. Die-cast aluminium Body, highly resistant to oxidation, coated with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.

Adaptateur poteau Post Ø60 Tag

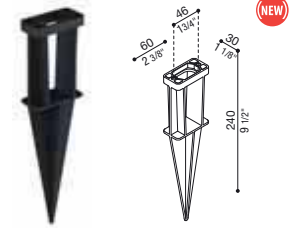
Adaptateur pour installation Tag 110/210 sur poteau standard Ø60 mm. Corps réalisé en aluminium moulé sous pression avec excellente résistance à l'oxydation, peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4.



Col.	Cod.
■	LB1150012
■	LB1150013
▲	LB1150014

1 = 1

Accessorio giardino - Tag



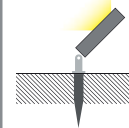
Accessorio da giardino da abbinare a Tag 110/210 realizzato in materiale termoplastico. Adatto per uso esterno, idoneo per installazione a terra.

Garden accessory - Tag

Thermoplastic garden accessory for Tag 110/210. Suitable for outdoor use and ground application.

Accessoire de jardin - Tag

Accessoire de jardin en matériau thermoplastique à associer à Tag 110/210. Eglament adapté à l'usage extérieur. Convient pour une utilisation au sol.



Cod.

LB1150035

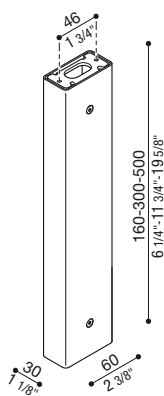
1 = 1

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Braccetto Tag 110/Tag 210



Possibilità di installazione Tag 110/210 su palo, altezza: 500 mm - 300 mm - 160 mm, predisposto per installazione a pavimento e parete e soffitto. Palo in estruso di alluminio. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4. Completo di kit di fissaggio e cavo tirante in acciaio.

Bracket Tag 110/Tag 210

Possibility of installation Tag 110/210 on a post, height: 500 mm - 300 mm - 160 mm, designed for floor, wall or ceiling installation. Post made of extruded aluminium. Highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts. Complete with fastening kit and stainless steel cable.

Bras Tag 110/Tag 210

Possibilité d'installation Tag 110/210 sur poteau, hauteur : 500 mm - 300 mm - 160 mm, prévu pour installation au sol, au mur et au plafond. Poteau en aluminium extrudé. Excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et à la peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Kit de fixation et tige en acier compris.

Lunghezza 160 mm

Length 160 mm

Longueur 160 mm

Col.	Cod.
□	LB1150015
■	LB1150016
■	LB1150017
▲	LB1150018

Lunghezza 300 mm

Length 300 mm

Longueur 300 mm

Col.	Cod.
□	LB1150019
■	LB1150020
■	LB1150021
▲	LB1150022

Lunghezza 500 mm

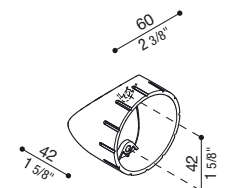
Length 500 mm

Longueur 500 mm

Col.	Cod.
□	LB1150023
■	LB1150024
■	LB1150025
▲	LB1150026

1 = 1

Adattatore Laterale Palo Still 60 Ø Tag



Adattatore in policarbonato nero per installazione laterale Tag 110/ Tag 210 su palo standard Ø 60 mm.

Possibilità di regolare la rotazione dell'adattatore a 360°. Da abbinare a "Adattatore Palo Still Ø60 Tag" non incluso.

Side Adaptor Post Ø 60 Tag

Adaptor in black polycarbonate for Tag 110/Tag 210 for side installation on standard post Ø 60mm.

Adaptor 360° angle adjustment. To be combined with "Adaptor for Post Ø60 Tag" not included.

Adaptateur Latéral Pour Poteau Post Ø 60 Tag

Adaptateur en polycarbonate noir pour installation latérale sur poteau standard Ø60 mm.

Possibilité de régler la rotation de l'adaptateur à 360°. Produit pour accompagner l'adaptateur "Poteau Post Ø60 Tag"; pas inclus.

Col.	Cod.
■	LB1150036
■	LB1150037
▲	LB1150038

1 = 1

Tag 210 Power

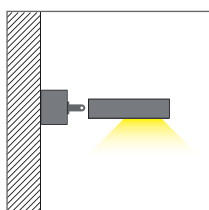


(COMING SOON)

Più performante. Architettuale. Disponibile con diverse ottiche
More performant. Architectural. Available with different lens.
Plus performant. Architectural. Disponible avec différentes lentilles.

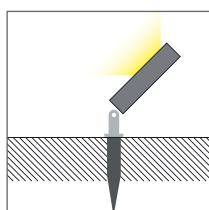


Box



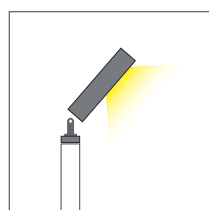
Kit-01
Kit-02
Kit-03

Garden



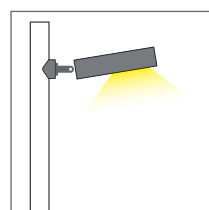
Kit-04
Kit-05
Kit-06

Post



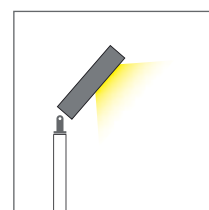
Kit-07
Kit-08
Kit-09

Side Post



Kit-19
Kit-20
Kit-21

Braccetto



Kit-10 Kit-13 Kit-16
Kit-11 Kit-14 Kit-17
Kit-12 Kit-15 Kit-18

Kit Tag

design: Giancarlo Alci

Kit Tag Box



Kit-01 Tag 110 BOX



Kit-02 Tag 210 BOX



Kit-03 Tag 210
asimmetrico BOX

Kit Tag Garden



Kit 04 - Tag 110 Garden



Kit 05 - Tag 210 Garden



Kit 06 - Tag 210
Asimmetrico Garden

Kit Tag Post



Kit 07 - Tag 110 Post



Kit 08 - Tag 210 Post



Kit 09 - Tag 210
Asimmetrico Post

Kit Tag Side Post



Kit 19 - Tag 110 Side



Kit 20 - Tag 210 Side



Kit 21 - Tag 210
Asimmetrico Side

Kit Tag Braccetto



Kit 10 - Tag 110 H160



Kit 11 - Tag 110 H300



Kit 12 - Tag 110 H500



Kit 13 - Tag 210 H160



Kit 14 - Tag 210 H300



Kit 15 - Tag 210 H500



Kit 16 - Tag 210
Asimmetrico H160



Kit 17 - Tag 210
Asimmetrico H300



Kit 18 - Tag 210
Asimmetrico H500

Kit Tag Box



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

IT **Kit-01:** composto da Tag 110 + Box di derivazione. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Kit-02: composto da Tag 210 + Box di derivazione. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Kit-03: composto da Tag 210 asimmetrico + Box di derivazione. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Adatto anche ad uso esterno. Corpo, snodo e box in alluminio pressofuso; 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 temperato e serigrafato.

Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66.

Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

EN **Kit-01:** consisting of Tag 110 + electrical junction box. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Kit-02: consisting of Tag 210 + electrical junction box. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Kit-03: consisting of asymmetric Tag 210 + electrical junction box. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Also suitable for outdoor use. Body, joint and box in die-cast aluminium highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminium reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts. 180° angle adjustment.

LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

FR **Kit-01 :** composé de Tag 110 + Box de dérivation. Appareil câble de usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).

Kit-02 : composé de Tag 210 + Box de dérivation. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Kit-03 : composé de Tag 210 asymétrique + Box de dérivation. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).

Peut être utilisé à l'extérieur. Corps, articulation et box en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240.

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%)
- 2** = (2700K, lumen -5%)

Kit Tag box

design: Giancarlo Alci



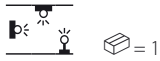
Kit-01 Tag 110 BOX

IP 66 IK 06 1J xx3 CE

KIT composto dagli attuali codici KIT TAG 110 + LB1150007/8/9/10.

Kit consisting of the current codes KIT TAG 110 + LB1150007/8/9/10.

Kit composé des codes actuels KIT TAG 110 + LB1150007/8/9/10.



LED
1200 lm 10W
real output lm 672

A+ A+ A+

Specif.

CL.I E

Col.

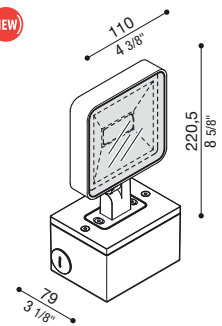


Trasp.

LL115008
LL115009
LL115010
LL115011

led colour

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



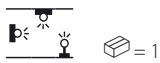
Kit-02 Tag 210 BOX

IP 66 IK 06 1J xx3 CE

KIT composto dagli attuali codici TAG 210 + LB1150007/8/9/10.

Kit consisting of the current codes KIT TAG 110 + LB1150007/8/9/10.

Kit composé des codes actuels KIT TAG 110 + LB1150007/8/9/10.



LED
3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.

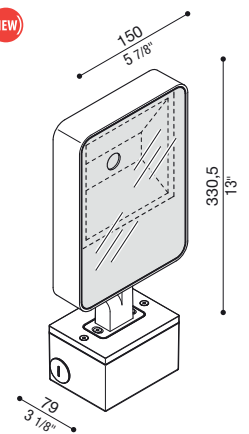


Trasp.

LL115012
LL115013
LL115014
LL115015

led colour

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



Kit-03 Tag 210 asimmetrico BOX

IP 66 IK 06 1J xx3 CE

KIT composto dagli attuali codici TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Kit consisting of the current codes TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Kit composé des codes actuels TAG 210 ASIMMETRICO + LB1150007/8/9/10.



LED
3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.

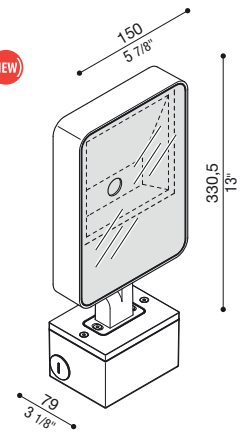


Trasp.

LL115016
LL115017
LL115018
LL115019

led colour

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



Kit Tag Garden



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

- IT** **Kit-04:** composto da Tag 110 + Accessorio da giardino. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
Kit-05: composto da Tag 210 + Accessorio da giardino. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
Kit-06: composto da Tag 210 asimmetrico + Accessorio da giardino. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; 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 temperato e serigrafato. Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.
Accessorio da giardino da abbinare a Tag 110/210 realizzato in materiale termoplastico. Adatto per uso esterno, idoneo per installazione a terra.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

- EN** **Kit-04:** consisting of Tag 110 + Garden accessory. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).
Kit-05: consisting of Tag210 + Garden accessory. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
Kit-06: consisting of asymmetric Tag 210 + Garden accessory. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts.
180° angle adjustment.
Thermoplastic garden accessory for Tag 110/210. Suitable for outdoor use and ground application.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

- FR** **Kit-04 :** composé de Tag 110 + Accessoire de jardin. Appareil câble de usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).
Kit-05 : composé de Tag 210 + Accessoire de jardin. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
Kit-06 : composé de Tag 210 asymétrique + Accessoire de jardin. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).
Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixés aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.
Accessoire de jardin en matériau thermoplastique à associer à Tag 110/210. Eglament adapté à l'usage ° extérieur. Convient pour une utilisation au sol.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.

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%)
2 = (2700K, lumen -5%)

Kit Tag Garden

design: Giancarlo Alci

Kit 04 - Tag 110 Garden

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 + LB1150035.

Kit consisting of TAG 110 + LB1150035.

Kit composé des TAG 110 + LB1150035.

  = 1

LED

LED
1200 lm 10W
real output lm 672

A+ A+ A+

Specif.

CL.I E

Col.



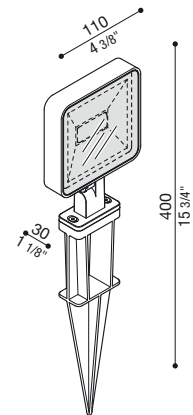
Trasp.

LL115026
LL115027
LL115028
LL115029

led colour

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

NEW



Kit 05 - Tag 210 Garden

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150035.

Kit consisting of TAG 210 + LB1150035.

Kit composé des TAG 210 + LB1150035.

  = 1

LED

LED
3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



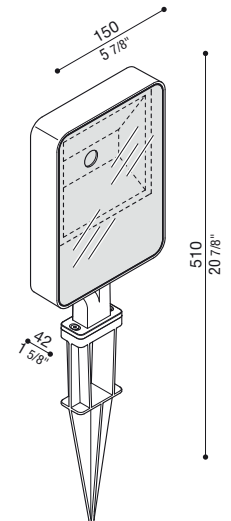
Trasp.

LL115119
LL115120
LL115121
LL115122

led colour

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

NEW



Kit 06 - Tag 210 Asimmetrico Garden

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150035.

Kit consisting of TAG 210 Asimmetrico + LB1150035.

Kit composé des TAG 210 Asimmetrico + LB1150035.

  = 1

LED

LED
3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



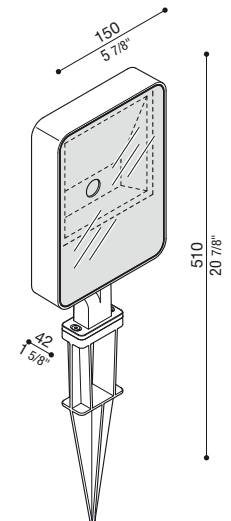
Trasp.

LL115123
LL115124
LL115125
LL115126

led colour

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

NEW



Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Nuova versione in materiale termoplastico che sostituirà il cod. LB1150001.

Kit Tag Post



Colori disponibili

Available colours - Couleurs disponibles

-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro serigrafato
Serigraphed glass - Verre sérigraphié


- IT** **Kit-07:** composto da Tag 110 + Adattatore Palo Still Ø 60. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
- Kit-08:** composto da Tag 210 + Adattatore Palo Still Ø 60. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
- Kit-09:** composto da Tag 210 asimmetrico + Adattatore Palo Still Ø 60. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
- Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzate ai raggi UV. Diffusore in vetro temperato e serigrafato. Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66. Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.
- Adattatore per installazione Tag110/210 su palo standard Ø60 mm. Corpo realizzato in alluminio pressofuso con elevata resistenza all'ossidazione, verniciato con resine di poliesteri stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.
- Palo Still non incluso.
- LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.**

- EN** **Kit-07:** consisting of Tag 110 + Adaptor for Post Ø60. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).
- Kit-08:** consisting of Tag210 + Adaptor for Post Ø 60. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
- Kit-09:** consisting of assymetric Tag 210 + Adaptor for Post Ø 60. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
- Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts. 180° angle adjustment.
- Adapter for installation Tag 110/210 on a standard post Ø60 mm. Die-cast aluminum Body, highly resistant to oxidization, coated with UV-stabilised polyester resins. A4 stainless steel nuts and bolts.
- Post not included.
- LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.**

- FR** **Kit-07 :** composé de Tag 110 + Adaptateur poteau Ø60. Appareil câble en usine, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).
- Kit-08 :** composé de Tag 210 + Adaptateur poteau Ø60. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
- Kit-09 :** composé de Tag 210 asymétrique + Adaptateur poteau Ø60. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
- Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471). Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.
- Adaptateur pour installation Tag110/210 sur poteau standard Ø60 mm. Corps réalisé en aluminium moulé sous pression avec excellente résistance à l'oxydation, peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Poteau non inclus.
- LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.**

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%)
2 = (2700K, lumen -5%)

Kit Tag Post

design: Giancarlo Alci



Kit 07 - Tag 110 Post

IP 66 ◆ IK 06 1J xx3 CE

KIT composto da TAG 110 + LB1150012/3/4.

Kit consisting of TAG 110 + LB1150012/3/4.

Kit composé des TAG 110 + LB1150012/3/4.



LED
1200 lm 10W
real output lm 672
A+ A+ A+

Specif.

CL.I E

Col.

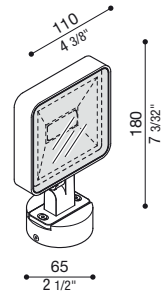


Trasp.

LL115023 □
LL115024 □
LL115025 □

led colour

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



Kit 08 - Tag 210 Post

IP 66 ◆ IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150012/3/4.

Kit consisting of TAG 210 + LB1150012/3/4.

Kit composé des TAG 210 + LB1150012/3/4.



LED
3500 lm 25W
real output lm 2585
A+ A+ A+

Specif.

CL.I E

Col.

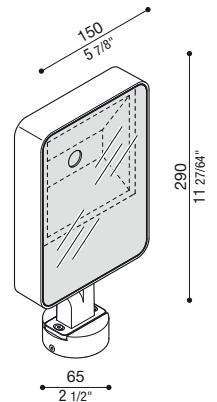


Trasp.

LL115113 □
LL115114 □
LL115115 □

led colour

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



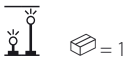
Kit 09 - Tag 210 Asimmetrico Post

IP 66 ◆ IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150012/3/4.

Kit consisting of TAG 210 Asimmetrico + LB1150012/3/4.

Kit composé des TAG 210 Asimmetrico + LB1150012/3/4.



LED
3500 lm 25W
real output lm 2386
A+ A+ A+

Specif.

CL.I E

Col.

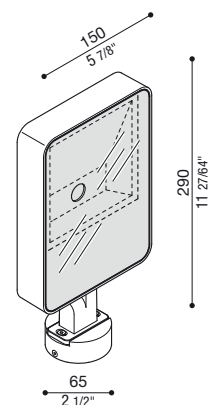


Trasp.

LL115116 □
LL115117 □
LL115118 □

led colour

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



Kit Tag Side Post



Colori disponibili

Available colours - Couleurs disponibles

-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur



Vetro serigrafato
Serigraphed glass - Verre sérigraphié

IT **Kit-19:** composto da Tag 110 + Adattatore Laterale Palo Still Ø60 Tag. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Kit-20: composto da Tag 210 + Adattatore Laterale Palo Still Ø60 Tag. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Kit-21: composto da Tag 210 asimmetrico + Adattatore Laterale Palo Still Ø60 Tag. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Diffusore in vetro temperato e serigrafato.

Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66.

Adattatore in policarbonato nero per installazione laterale Tag 110/ Tag 210 su palo standard Ø 60 mm.

Possibilità di regolare la rotazione dell'adattatore a 360°.

Da abbinare a "Adattatore Palo Still Ø60 Tag" incluso, palo non incluso.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

EN **Kit-19:** consisting of Tag 110 + Side Adaptor For Post Ø60 Tag. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Kit-20: consisting of Tag210 + Side Adaptor For Post Ø60 Tag. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Kit-21: consisting of assymetric Tag 210 + Side Adaptor For Post Ø60 Tag. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).

Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts.

Adaptor in black polycarbonate for Tag 110/ Tag 210 for side installation on standard post Ø 60mm.

Adaptor 360° angle adjustment. To be combined with "Adaptor for Post ø60 Tag" included, Post not included.

LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

FR **Kit-19:** composé de Tag 110 + Adaptateur Latéral Pour Poteau Ø 60 Tag. Appareil inaccessible, fourni avec 1 m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).

Kit-20: composé de Tag 210 + Adaptateur Latéral Pour Poteau Ø 60 Tag. Equipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Kit-21: composé de Tag 210 asymétrique + Adaptateur Latéral Pour Poteau Ø 60 Tag. Equipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).

Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).

Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.


Adaptateur en polycarbonate noir pour installation latérale sur poteau standard Ø60 mm.

Possibilité de régler la rotation de l'adaptateur à 360°. Produit pour accompagner l'adaptateur 'Poteau Ø60 Tag' inclus, Post pas inclus.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaude). Alimentation intégrée 220-240.

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%)
2 = (2700K, lumen -5%)

Kit Tag Side Post

design: Giancarlo Alci

Kit 19 - Tag 110 Side

IP 66 IK 06 1J xx3 CE

Kit composto da TAG 110 + LB1150012/3/4 + LB1150036/7/8.

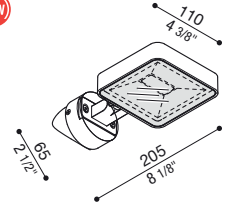
Kit consisting of TAG 110 + LB1150012/3/4 + LB1150036/7/8.

Kit composé des TAG 110 + LB1150012/3/4 + LB1150036/7/8.



LED	Specif.	Col.	Trasp.
LED 1200 lm 10W real output lm 672 A+ A+ A+	CL.I E	■ ■ ▲	LL115042 □ LL115043 □ LL115044 □
led colour			
N = (4000K)			
3 = (3000K, lm -5%)			
2 = (2700K, lm -5%)			

(NEW)



Kit 20 - Tag 210 Side

IP 66 IK 06 1J xx3 CE

Kit composto da TAG 210 + LB1150012/3/4 + LB1150036/7/8.

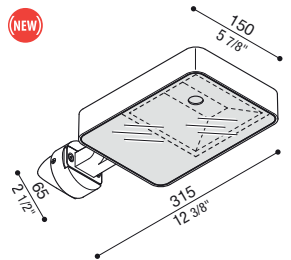
Kit consisting of TAG 210 + LB1150012/3/4 + LB1150036/7/8.

Kit composé des TAG 210 + LB1150012/3/4 + LB1150036/7/8.



LED	Specif.	Col.	Trasp.
LED 3500 lm 25W real output lm 2585 A+ A+ A+	CL.I E	■ ■ ▲	LL115151 □ LL115152 □ LL115153 □
led colour			
N = (4000K)			
3 = (3000K, lm -5%)			
2 = (2700K, lm -5%)			

(NEW)



Kit 21 - Tag 210 Asimmetrico Side

IP 66 IK 06 1J xx3 CE

Kit composto da TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.

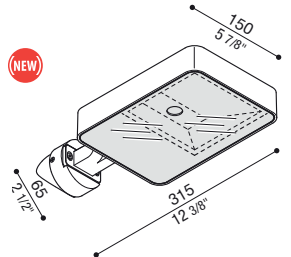
Kit consisting of TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.

Kit composé des TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.



LED	Specif.	Col.	Trasp.
LED 3500 lm 25W real output lm 2386 A+ A+ A+	CL.I E	■ ■ ▲	LL115154 □ LL115155 □ LL115156 □
led colour			
N = (4000K)			
3 = (3000K, lm -5%)			
2 = (2700K, lm -5%)			

(NEW)



Kit Tag Braccetto



Colori disponibili

Available colours - Couleurs disponibles

- Bianco
White - Blanc
- Grigio High Tech
Grey High Tech - Gris High Tech
- Grigio antracite
Grey anthracite - Gris anthracite
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

- IT** **Kit-10/11/12:** composto da Tag 110 + Braccetto. Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
Kit-13/14/15: composto da Tag 210 + Braccetto. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
Kit-16/17/18: composto da Tag 210 asimmetrico + Braccetto. Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).
 Adatto anche ad uso esterno. Corpo e snodo in alluminio pressofuso; 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 temperato e serigrafato.
 Riflettore in alluminio. Guarnizioni in silicone per mantenimento grado IP66.
 Bulloneria in acciaio inox A4. Regolazione inclinazione di 180°.
 Possibilità di installazione Tag 110/210 su palo, altezza: 500 mm – 300 mm – 160 mm, predisposto per installazione a pavimento e parete e soffitto. Palo in estruso di alluminio. Elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV. Bulloneria in acciaio inox A4. Completo di kit di fissaggio e cavo tirante in acciaio.
LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

- EN** **Kit-10/11/12:** consisting of Tag 110 + Bracket. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).
Kit-13/14/15: consisting of Tag 210 + Bracket. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
Kit-16/17/18: consisting of asymmetric Tag 210 + Bracket. Prearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471).
 Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts.
 180° angle adjustment.
 Possibility of installation Tag 110/210 on a post, height: 500 mm - 300 mm - 160 mm, designed for floor, wall or ceiling installation. Post made of extruded aluminum. Highly resistant to oxidation thanks to the zirconium based passivation process and the coating with UV-stabilised polyester resins. A4 stainless steel nuts and bolts. Complete with fastening kit and stainless steel cable.
LED 4000K (N), 3000K (3) or 2700K (2). LED. Integral ballast 220-240V.

- FR** **Kit-10/11/12:** composé de Tag 110 + Bras. Appareil inaccessible, fourni avec 1m de câble d'alimentation H05RN-F-pré-cablé. Pas de risque photobiologique, RG0 groupe (EN62471).
Kit-13/14/15: composé de Tag 210 + Bras. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
Kit-16/17/18: composé de Tag 210 asymétrique + Bras. Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).
 Avec double entrée alimentation. Aucun risque photobiologique dans des conditions d'utilisation normales, RG1 groupe risque faible (EN62471).
 Peut être utilisé à l'extérieur. Corps et articulation en aluminium moulé sous pression; haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en verre trempé et sérigraphié. Réflecteur en aluminium. Joints en silicone pour maintenir degré IP66. Visserie en acier inox type A4. Réglage inclinaison de 180°.
 Possibilité d'installation Tag 110/210 sur poteau, hauteur: 500 mm – 300 mm – 160 mm, prévu pour installation au sol, au mur et au plafond. Poteau en aluminium extrudé. Excellente résistance à l'oxydation grâce au traitement de passivation à base de zirconium et la peinture avec résines polyester stabilisées aux rayons UV. Boulonnerie en acier inox A4. Kit de fixation et tige en acier compris.
LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240.

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%)
- 2** = (2700K, lumen -5%)



Kit Tag Braccetto

design: Giancarlo Alci

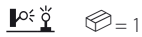
Kit 10 - Tag 110 H160

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 +
LB1150015/6/7/8.

Kit consisting of TAG 110 + LB1150015/6/7/8.

Kit composé des TAG 110 + LB1150015/6/7/8.

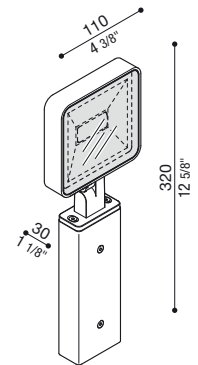


LED	Specif.	Col.	Trasp.
LED 1200 lm 10W real output lm 672	CL.I E	□ ■ ▲	LL115030 □ LL115031 □ LL115032 □ LL115033 □

A+ A+ A+

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

NEW



Kit 11 - Tag 110 H300

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 +
LB1150019/20/21/22.

Kit consisting of TAG 110 + LB1150019/20/21/22.

Kit composé des TAG 110 + LB1150019/20/21/22.

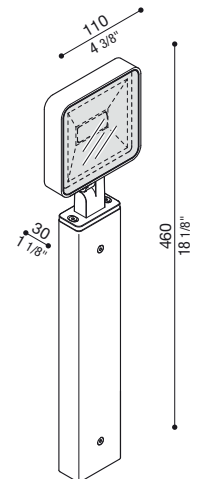


LED	Specif.	Col.	Trasp.
LED 1200 lm 10W real output lm 672	CL.I E	□ ■ ▲	LL115034 □ LL115035 □ LL115036 □ LL115037 □

A+ A+ A+

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

NEW



Kit 12 - Tag 110 H500

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 110 +
LB1150023/4/5/6.

Kit consisting of TAG 110 + LB1150023/4/5/6.

Kit composé des TAG 110 + LB1150023/4/5/6.

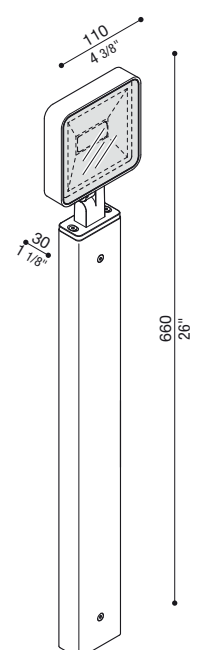


LED	Specif.	Col.	Trasp.
LED 1200 lm 10W real output lm 672	CL.I E	□ ■ ▲	LL115038 □ LL115039 □ LL115040 □ LL115041 □

A+ A+ A+

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

NEW



Kit Tag Braccetto

design: Giancarlo Alci

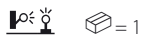
Kit 13 - Tag 210 H160

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150015/6/7/8.

Kit consisting of TAG 210 + LB1150015/6/7/8.

Kit composé des TAG 210 + LB1150015/6/7/8.



LED

3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



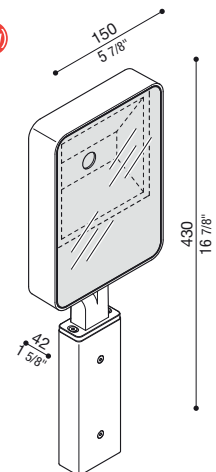
Trasp.

LL115127
LL115128
LL115129
LL115130

led colour

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

NEW



Kit 14 - Tag 210 H300

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150019/20/21/22.

Kit consisting of TAG 210 + LB1150019/20/21/22.

Kit composé des TAG 210 + LB1150019/20/21/22.



LED

3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



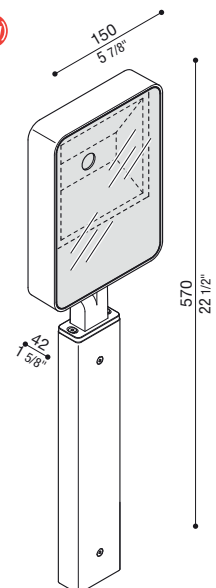
Trasp.

LL115135
LL115136
LL115137
LL115138

led colour

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

NEW



Kit 15 - Tag 210 H500

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 + LB1150023/4/5/6.

Kit consisting of TAG 210 + LB1150023/4/5/6.

Kit composé des TAG 210 + LB1150023/4/5/6.



LED

3500 lm 25W
real output lm 2585

A+ A+ A+

Specif.

CL.I E

Col.



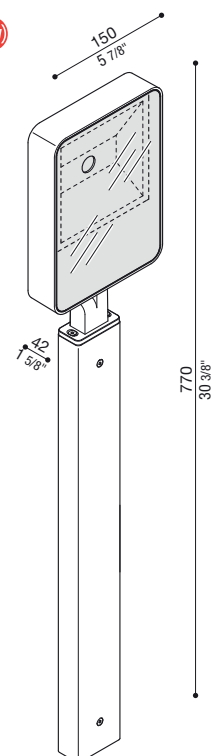
Trasp.

LL115143
LL115144
LL115145
LL115146

led colour

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

NEW



Kit Tag Braccetto

design: Giancarlo Alci

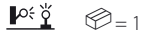
Kit 16 - Tag 210 Asimmetrico H160

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150015/6/7/8.

Kit consisting of TAG 210 Asimmetrico + LB1150015/6/7/8.

Kit composé des TAG 210 Asimmetrico + LB1150015/6/7/8.



LED

3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



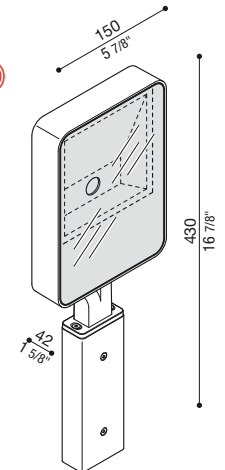
Trasp.

LL115131
LL115132
LL115133
LL115134

led colour

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

NEW



Kit 17 - Tag 210 Asimmetrico H300

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150019/20/21/22.

Kit consisting of TAG 210 Asimmetrico + LB1150019/20/21/22.

Kit composé des TAG 210 Asimmetrico + LB1150019/20/21/22.



LED

3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



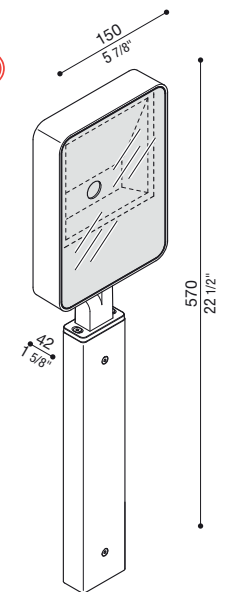
Trasp.

LL115139
LL115140
LL115141
LL115142

led colour

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

NEW



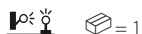
Kit 18 - Tag 210 Asimmetrico H 500

IP 66 IK 06 1J xx3 CE

KIT composto da TAG 210 Asimmetrico + LB1150023/4/5/6.

Kit consisting of TAG 210 Asimmetrico + LB1150023/4/5/6.

Kit composé des TAG 210 Asimmetrico + LB1150023/4/5/6.



LED

3500 lm 25W
real output lm 2386

A+ A+ A+

Specif.

CL.I E

Col.



Trasp.

LL115147
LL115148
LL115149
LL115150

led colour

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

NEW

