



AGO



- ↘ Ago Garden
- ↘ Ago Garden Power
- ↘ Ago Wall
- ↘ Ago Wall Power
- ↘ Ago Up
- ↘ Ago Up Power
- ↘ Ago Applique
- ↘ Ago Applique U&D
- ↘ Ago Bollard H300 1L
- ↘ Ago Bollard H300 2L
- ↘ Ago Bollard H600 1L
- ↘ Ago Bollard H600 2L
- ↘ Ago Bollard H900 1L
- ↘ Ago Bollard H900 2L
- ↘ Ago Top
- ↘ Ago Top Asimmetrico

AGO

The range



••• AGO
••• UP



••• AGO
••• APPLIQUE

••• AGO
••• WALL



••• AGO
••• WALL POWER



••• AGO
••• TOP



••• AGO
••• GARDEN



••• AGO
••• GARDEN POWER



AGO

Installazione
Installation
Installation

Terra - Parete - Soffitto
Ground - Wall - Ceiling
Sol - Mur - Plafond

Materiali
Materials
Matériels

Materiale Corpo: Alluminio | Tipo di diffusore: Vetro serigrafato | Trattamento: Anodizzazione
Material: Aluminium | Diffuser type: Serigraphed glass | Treatment: Anodization
Matériel du corps: Aluminium | Type de diffuseur: Verre sérigraphié | Traitement: Anodisation

Alimentazione
Power supply
Alimentation

AC DIRECT - 24V

Versioni
Versions
Versions

Taglio di fase | Cavo Alimentazione: 1 metro H05RN-F 3×1
Phase cut | Power cable: 1 m H05RN-F 3×1
Coupure de phase | Câble d'alimentation: 1 m H05RN-F 3×1



AGO
GARDEN



AGO
GARDEN POWER



AGO
WALL



AGO
WALL POWER



COLOURS



Alluminio Anodizzato Grigio
Grey Anodized Aluminium
Aluminium anodisé Gris



Alluminio Anodizzato Nero
Black Anodized Aluminium
Aluminium anodisé Noir

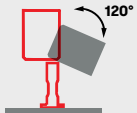


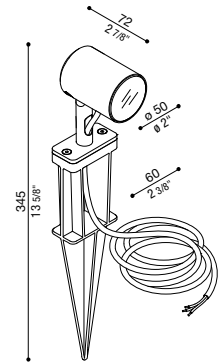
Alluminio Anodizzato Verde
Green Anodized Aluminium
Aluminium anodisé Vert



Alluminio Anodizzato Marrone
Brown Anodized Aluminium
Aluminium anodisé Marron

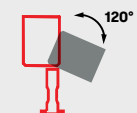
Ago Garden

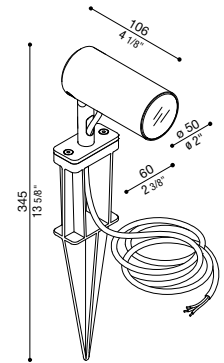
IP66 IK.07.2J.xx5 CE UK 	LED		COL.		CODE *	
	W	LM	REAL LM			
	6	700	568	⊕ ⊙ AC.DIRECT		LL126000 <input type="checkbox"/>
						LL126001 <input type="checkbox"/>
						LL126002 <input type="checkbox"/>
						LL126003 <input type="checkbox"/>
6	700	568	⊕ ⊙ 24V		LT126000 <input type="checkbox"/>	
					LT126001 <input type="checkbox"/>	
					LT126002 <input type="checkbox"/>	
					LT126003 <input type="checkbox"/>	



* Complete the CODE ○ OPTIC D | Diff. S | 25° M | 40° L | 65° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

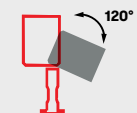
Ago Garden Power

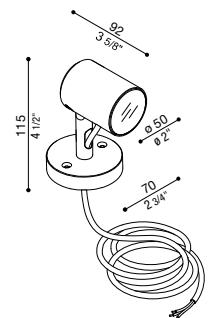
IP66 IK.07.2J.xx5 CE UK 	LED		COL.		CODE *	
	W	LM	REAL LM			
	10	1100	933	⊕ ⊙ AC.DIRECT		LL126100 <input type="checkbox"/>
						LL126101 <input type="checkbox"/>
						LL126102 <input type="checkbox"/>
						LL126103 <input type="checkbox"/>
10	1100	933	⊕ ⊙ 24V		LT126100 <input type="checkbox"/>	
					LT126101 <input type="checkbox"/>	
					LT126102 <input type="checkbox"/>	
					LT126103 <input type="checkbox"/>	



* Complete the CODE ○ OPTIC D | Diff. S | 25° M | 40° L | 65° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

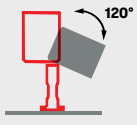










Ago Wall

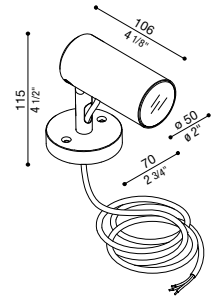
IP66 IK.07.2J.xx5 CE UK 	LED		COL.		CODE *	
	W	LM	REAL LM			
	6	700	568	⊕ ⊙ AC.DIRECT		LL126004 <input type="checkbox"/>
						LL126005 <input type="checkbox"/>
						LL126006 <input type="checkbox"/>
						LL126007 <input type="checkbox"/>
6	700	568	⊕ ⊙ 24V		LT126004 <input type="checkbox"/>	
					LT126005 <input type="checkbox"/>	
					LT126006 <input type="checkbox"/>	
					LT126007 <input type="checkbox"/>	



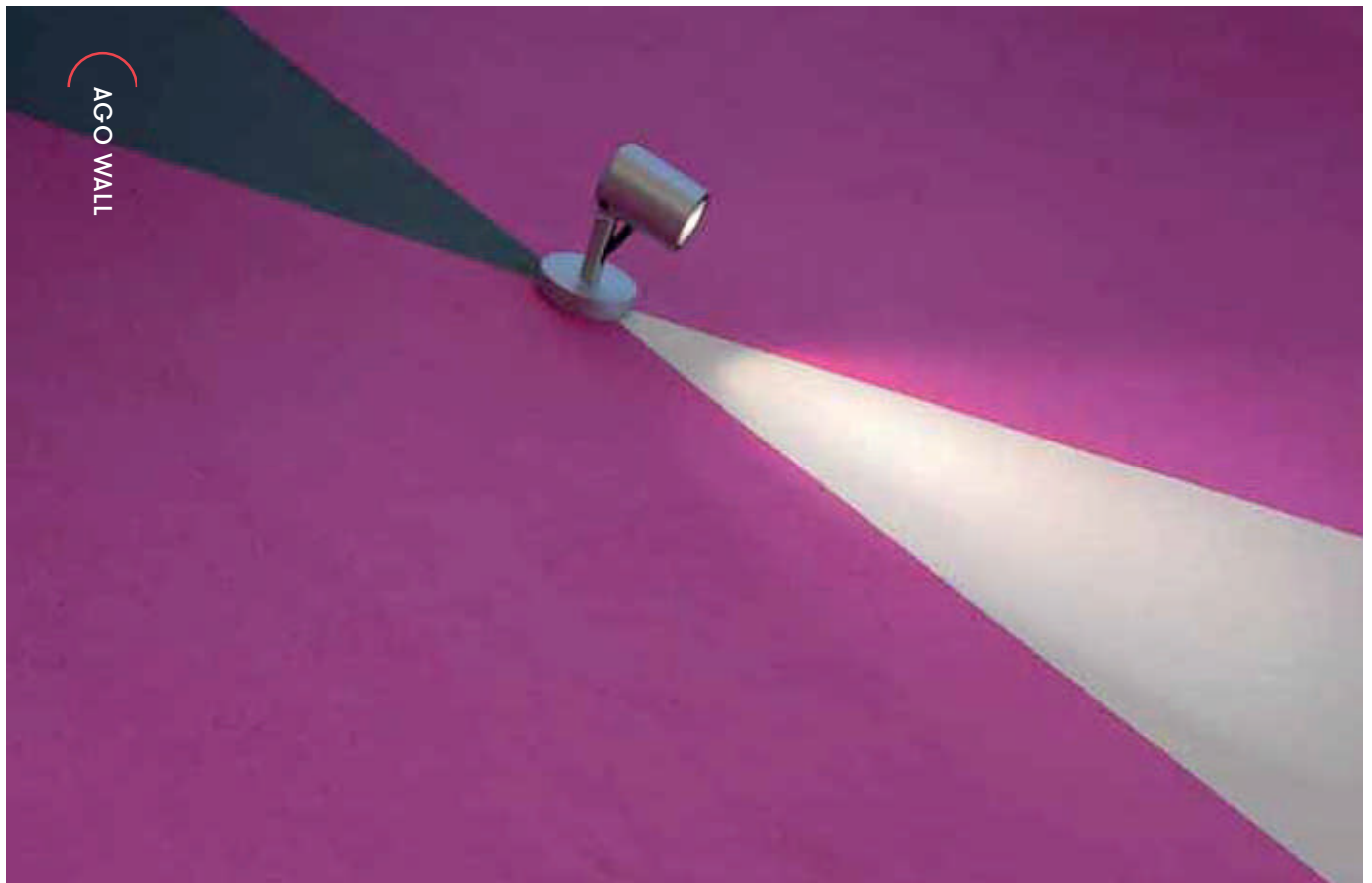
* Complete the CODE ○ OPTIC D | Diff. S | 25° M | 40° L | 65° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Wall Power

IP66 IK.07.2J.xx5 CE UK ER	LED					
	W	LM	REAL LM		COL.	CODE *
	10	1100	933		 LL126104 <input type="checkbox"/>	
					 LL126105 <input type="checkbox"/>	
					 LL126106 <input type="checkbox"/>	
					 LL126107 <input type="checkbox"/>	
	10	1100	933		 LT126104 <input type="checkbox"/>	
					 LT126105 <input type="checkbox"/>	
					 LT126106 <input type="checkbox"/>	
					 LT126107 <input type="checkbox"/>	



* Complete the CODE ○ OPTIC D | Diff. S | 25° M | 40° L | 65° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K



Adattatore albero

Adattatore per prodotti Ago, Tag e Noa in lamiera zincata per l'installazione su albero. Possibilità di installare più adattatori sullo stesso tronco. Abbinabile all'accessorio cinghia di fissaggio cod. LB1260019 (non inclusa).

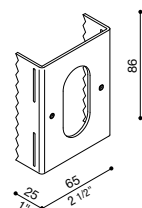
Col.	Code
-	LB1260018

Adapter for tree installation

AGO/TAG/NOA adapter in galvanized plate for tree installation. Possibility to install several adapters on the same trunk. Combined with fixing strap accessory cod. LB1260019 (not included).


Adapateur pour les arbres

Adapateur AGO/TAG/NOA en acier galvanisé pour l'installation sur les arbres. Possibilité d'installer plusieurs adaptateurs sur le même tronç. Peut être combiné avec la ceinture de fixation cod. LB1260019 (pas inclus).



Cinghia albero

Cinghia albero lunghezza 6000 mm e larghezza 25 mm. Abbinabile all'adattatore albero cod. LB1260018 (non incluso).

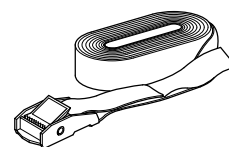
Col.	Code
	LB1260019

Tree belt

Tree belt 6000 mm length and 25 mm width. Combined with tree adapter cod. LB1260018 (not included).

Ceinture pour arbre

Ceinture pour arbre, hauteur 6000 mm et largeur 25 mm. Peut-être combinée avec l'adaptateur d'arbre cod. LB1260018 (pas inclus).



Cavo H05RN-F CNC 3x1

Cavo H05RN-F in Neoprene, sezione 3x1. Adatto ad uso esterno.

5m Code	15m Code
LB1070054	LB1070056
10m Code	20m Code
LB1070055	LB1070057

Cable type H05RN-F 3x1

Cable type H05RN-F in Neoprene, section 3X1. Suitable for outdoor use.





Câble H05RN-F 3x1

Câble H05RN-F en Néoprène, section 3X1. Egalement adapté à l'usage à l'extérieur.



Kit filtri colorati Ago

Kit composto dai seguenti filtri colorati: ROSSO, VERDE e BLU.

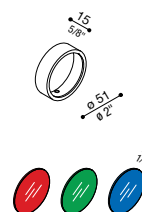
Col.	Code
	LB1260001
	LB1260002
	LB1260003
	LB1260004

Coloured filters Ago

Kit composed of the following coloured filters: RED, GREEN and BLUE.

Kit filtres colores Ago

Kit composé des filtres suivants: ROUGE, VERT et BLEU.



Morsettiera coassiale

Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

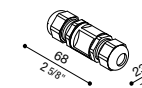
Col.	Code
-	LB11293

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.



Morsettiera lineare a 3 vie

Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

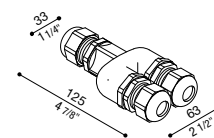
Col.	Code
-	LB11294

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm.



Cannocchiale asimmetrico Ago





Cannocchiale asimmetrico antiabbagliamento.

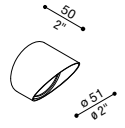
Asymmetrical snoot Ago

Anti-glare asymmetrical snoot.

Casquette asymétrique Ago

Casquette asymétrique antiéblouissement.

Col.	Code
	LB1260005
	LB1260006
	LB1260007
	LB1260008



Braccetto Ago





Possibilità di installazione Ago su braccetto altezza: 300 mm e 500 mm. Predisposto per installazione a terra. Palo in estruso di alluminio. Elevata resistenza all'ossidazione grazie al trattamento di passivazione. Fornito con basetta per Ago Garden in alluminio anodizzato nero per conferire maggiore stabilità.





Bracket Ago

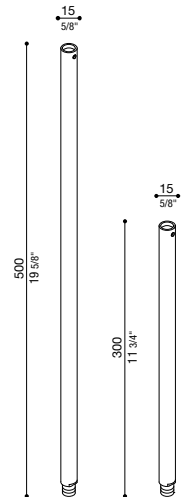
For Ago installation on bracket, height: 300 mm and 500 mm. Designed for ground installation. Post made of extruded aluminum. Highly resistant to oxidation due to the passivation treatment. Supplied with black anodised aluminium base for Ago Garden for added stability.

Bras Ago

Possibilité d'installation Ago sur bras, hauteur: 500 mm - 300 mm. Prévu pour installation au sol. Poteau en aluminium extrudé. Excellente résistance à l'oxydation grâce au traitement de passivation. Fourni avec une base en aluminium anodisé noir pour Ago Garden pour plus de stabilité.

H300	
Col.	Code
	LB1260009
	LB1260010
	LB1260011
	LB1260012

H500	
Col.	Code
	LB1260013
	LB1260014
	LB1260015
	LB1260016



Alimentatori 24V in tensione costante Ago Garden - Ago Wall

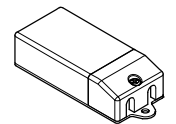
24V constant voltage driver

Ago Garden - Ago Wall

Alimentations à tension constante de 24V

Ago Garden - Ago Wall

N° max	IP	Code
1/4	20	LB1070029
1/8	20	LB1070030
1/5	67	LB1070031
1/9	67	LB1070032
1/3 DALI	20	LB1070065



Alimentatori 24V in tensione costante Ago Garden Power - Ago Wall Power

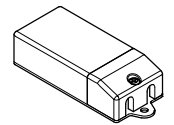
24V constant voltage driver

Ago Garden Power - Ago Wall Power

Alimentations à tension constante de 24V

Ago Garden Power - Ago Wall Power

N° max	IP	Code
1/3	20	LB1070029
1/5	20	LB1070030
1/3	67	LB1070031
1/6	67	LB1070032
1/2 DALI	20	LB1070065



Bus DALI

Varialuce universale comandabile con segnale DALI. Dimmerazione a Taglio di Fase discendente (a fine fase) IGBT Trailing-Edge.

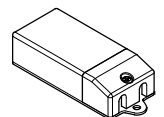
Bus DALI

Universal dimmer controlled by DALI signal. Descending Phase Cutting dimming (at the end of the phase) IGBT Trailing-Edge.

Bus DALI

Variateur universel commandé par un signal DALI. Phase descendante Gradation par coupure (à la fin de la phase) IGBT Trailing-Edge.

Col.	Code
-	LB1070110





FEATURES



Colori disponibili.
Available colours.
Couleurs disponibles.



Ago Garden

Ago Garden Power



AGO GARDEN POWER



AGO GARDEN POWER



AGO GARDEN

+ Adattatore albero | Adapter for tree installation | Adapateur pour les arbres

AGO UP

Installazione

Installation
Installation

Soffitto

Ceiling
Plafond

Materiali

Materials
Materiels

Materiale Corpo: Alluminio | Tipo di diffusore: Vetro serigrafato | Trattamento: Anodizzazione

Material: Aluminium | Diffuser type: Serigraphed glass | Treatment: Anodization

Matériel du corps: Aluminium | Type de diffuseur: Verre sérigraphié | Traitement: Anodisation

Alimentazione

Power supply
Alimentation

AC DIRECT - 24V

Versioni

Versions
Versions

Taglio di fase

Phase cut
Coupure de phase



AGO UP



**AGO UP
POWER**



COLOURS



Alluminio Anodizzato Nero
Black Anodized Aluminium
Aluminium anodisé Noir



Alluminio Anodizzato Grigio
Grey Anodized Aluminium
Aluminium anodisé Gris



Alluminio Anodizzato Marrone
Brown Anodized Aluminium
Aluminium anodisé Marron



Bianco RAL 9010
White RAL 9010
Blanc RAL 9010

Ago Up



IP65 IK.07.2J.xx5 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
5	600	497	AC.DIRECT		LL12640B□□	
					LL12640G□□	
					LL12640S□□	
					LL12640W□□	
6	700	568	24V		LT12640B□□	
					LT12640G□□	
					LT12640S□□	
					LT12640W□□	

* Complete the CODE OPTIC S | 25° M | 40° L | 65° D | Diff. LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Up Power



IP65 IK.07.2J.xx5 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
10	1100	933	AC.DIRECT		LL12650B□□	
					LL12650G□□	
					LL12650S□□	
					LL12650W□□	
10	1100	933	24V		LT12650B□□	
					LT12650G□□	
					LT12650S□□	
					LT12650W□□	

* Complete the CODE OPTIC S | 25° M | 40° L | 65° D | Diff. LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

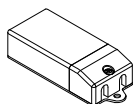
Accessori | Accessories | Accessoires

Alimentatori 24V in tensione costante Ago Up

24V constant voltage driver Ago Up

Alimentations à tension constante de 24V Ago Up

N° max	IP	Code
1/4	20	LB1070029
1/8	20	LB1070030
1/5	67	LB1070031
1/9	67	LB1070032
1/3 DALI	20	LB1070065

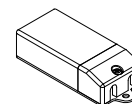


Alimentatori 24V in tensione costante Ago Up Power

24V constant voltage driver Ago Up Power

Alimentations à tension constante de 24V Ago Up Power

N° max	IP	Code
1/3	20	LB1070029
1/5	20	LB1070030
1/3	67	LB1070031
1/6	67	LB1070032
1/2 DALI	20	LB1070065



Bus DALI

Varialuce universale comandabile con segnale DALI. Dimmerazione a Taglio di Fase discendente (a fine fase) IGBT Trailing-Edge.

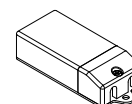
Bus DALI

Universal dimmer controlled by DALI signal. Descending Phase Cutting dimming (at the end of the phase) IGBT Trailing-Edge.

Bus DALI

Variateur universel commandé par un signal DALI. Phase descendante Gradation par coupure (à la fin de la phase) IGBT Trailing-Edge.

Col.	Code
-	LB1070110



AGO UP



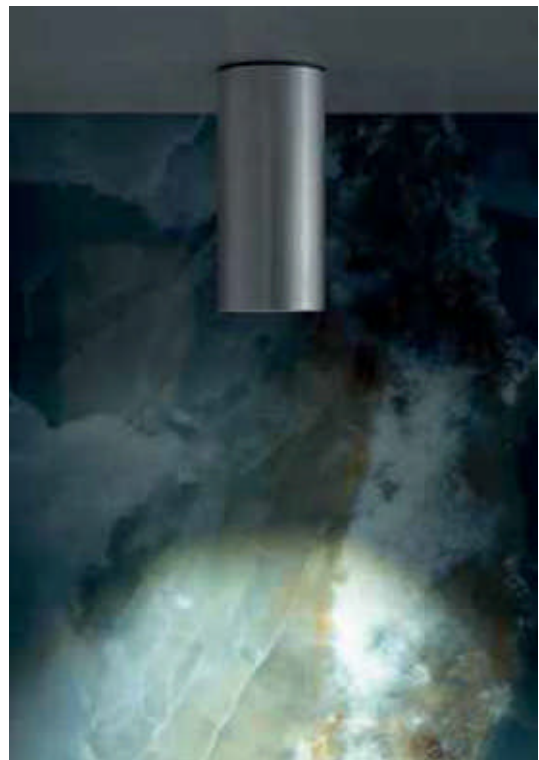
AGO UP



AGO UP POWER



AGO UP POWER



AGO APPLIQUE

Installazione

Installation
Installation

Parete

Wall
Mur

Materiali

Materials
Materiels

Materiale Corpo: Alluminio | Tipo di diffusore: Vetro serigrafato | Trattamento: Anodizzazione

Material: Aluminium | Diffuser type: Serigraphed glass | Treatment: Anodization

Matériel du corps: Aluminium | Type de diffuseur: Verre sérigraphié | Traitement: Anodisation

Alimentazione

Power supply
Alimentation

AC DIRECT

Versioni

Versions
Versions

Taglio di fase

Phase cut
Coupure de phase



AGO APPLIQUE



**AGO APPLIQUE
U&D**



COLOURS



Alluminio Anodizzato Grigio
Grey Anodized Aluminium
Aluminium anodisé Gris



Alluminio Anodizzato Nero
Black Anodized Aluminium
Aluminium anodisé Noir



Alluminio Anodizzato Marrone
Brown Anodized Aluminium
Aluminium anodisé Marron



Bianco RAL 9010
White RAL 9010
Blanc RAL 9010

Ago Applique

IP66 IK.07.2J.xx5 CE UK ER	LED			W LM REAL LM	COL. CODE *	
	5	600	497			

* Complete the CODE ○ OPTIC D | Diff. S | 25° M | 40° L | 65° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione LL126203: alluminio verniciato | Version LL126203: painted aluminium | Version LL126203: aluminium paint

Ago Applique U&D

IP66 IK.07.2J.xx5 CE UK ER	LED			W LM REAL LM	COL. CODE *	
	10	1200	996			

* Complete the CODE ○ OPTIC D | Diff. S | 25° M | 40° L | 65° □ LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione LL126207: alluminio verniciato | Version LL126207: painted aluminium | Version LL126207: aluminium paint

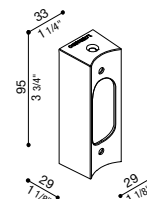
Accessori | Accessories | Accessoires

Base Ago Applique verniciata

Painted Ago Applique base

Base Ago Applique paint

Col.	Code
	LB1262004
	LB1262005



Bus DALI

Variatore universale comandabile con segnale DALI.
 Dimmerazione a Taglio di Fase discendente (a fine fase)
 IGBT Trailing-Edge.

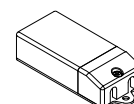
Col.	Code
-	LB1070110

Bus DALI

Universal dimmer controlled by DALI signal. Descending Phase Cutting dimming (at the end of the phase) IGBT Trailing-Edge.

Bus DALI

Variateur universel commandé par un signal DALI. Phase descendante Gradation par coupure (à la fin de la phase) IGBT Trailing-Edge.

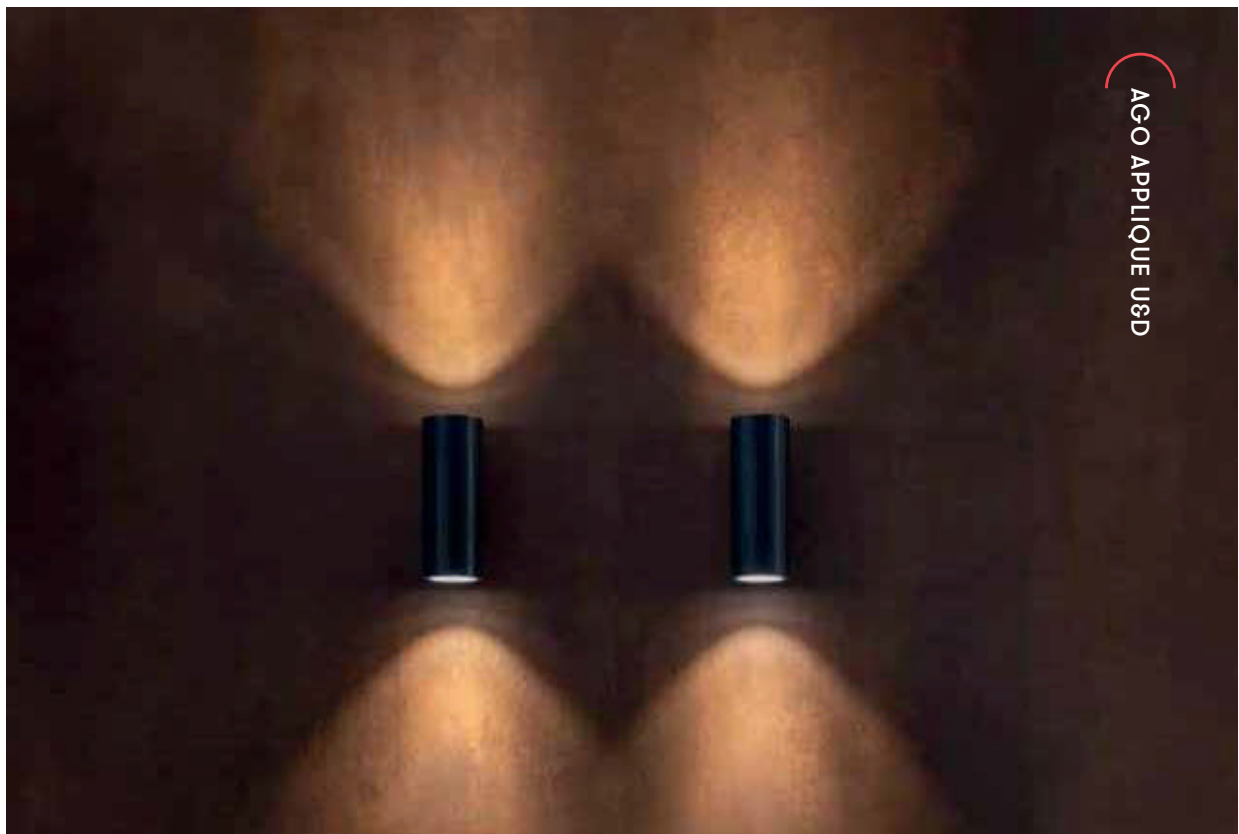




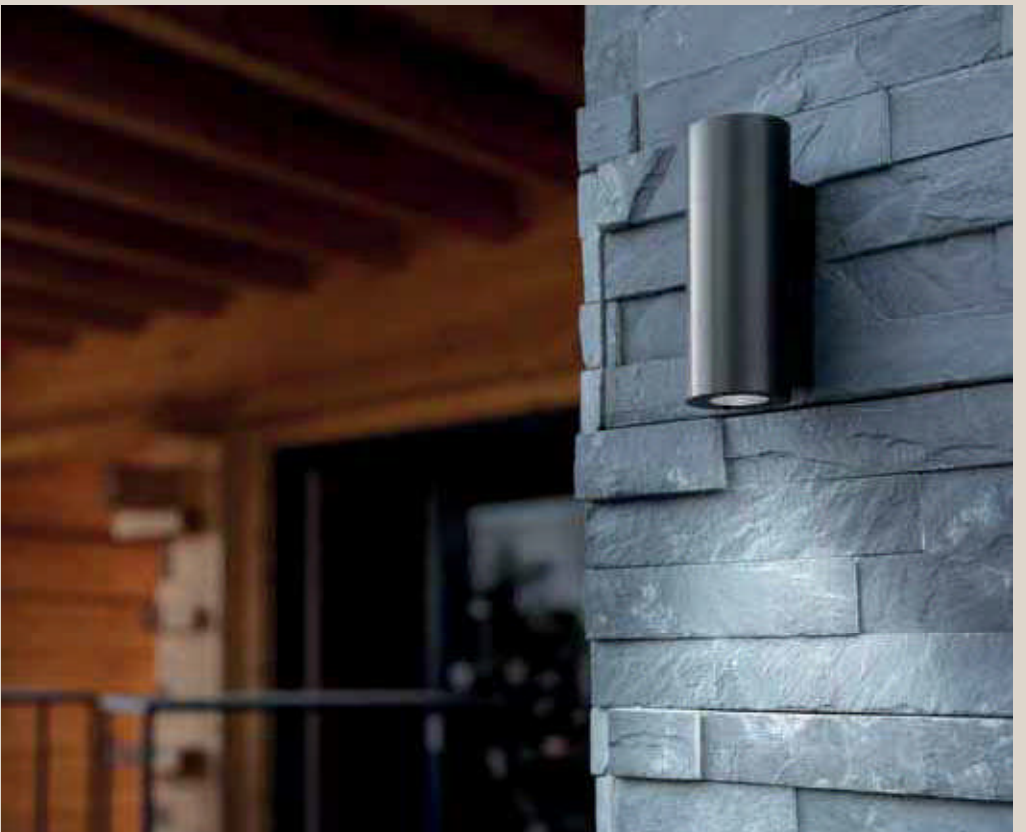
FEATURES



Colori disponibili.
Available colours.
Couleurs disponibles.



AGO APPLIQUE



AGO APPLIQUE

AGO BOLLARD

Installazione

Installation
Installation

Terra

Ground
Sol

Materiali

Materials
Materiels

Materiale Corpo: Alluminio | Tipo di diffusore: Policarbonato | Trattamento: Anodizzazione

Material: Aluminium | Diffuser type: Polycarbonate | Treatment: Anodization

Matériel du corps: Aluminium | Type de diffuseur: Polycarbonate | Traitement: Anodisation

Alimentazione

Power supply
Alimentation

AC DIRECT - 24V

Versioni

Versions
Versions

Taglio di fase

Phase cut
Coupure de phase



AGO BOLLARD
H300 1L



AGO BOLLARD
H300 2L



AGO BOLLARD
H600 1L



AGO BOLLARD
H600 2L



AGO BOLLARD
H900 1L



AGO BOLLARD
H900 2L



COLOURS



Alluminio Anodizzato Grigio
Grey Anodized Aluminium
Aluminium anodisé Gris



Alluminio Anodizzato Nero
Black Anodized Aluminium
Aluminium anodisé Noir



Alluminio Anodizzato Marrone
Brown Anodized Aluminium
Aluminium anodisé Marron

Ago Bollard H300 1L

IP66 IK.07.2J.xx5 CE UK ER	LED		REAL LM	COL.	CODE *	
	W	LM				
	10	1100	270	AC.DIRECT	LL126318 <input type="checkbox"/>	
					LL126319 <input type="checkbox"/>	
					LL126320 <input type="checkbox"/>	
	10	1100	270	24V	LT126318 <input type="checkbox"/>	
					LT126319 <input type="checkbox"/>	
					LT126320 <input type="checkbox"/>	

* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Bollard H300 2L

IP66 IK.07.2J.xx5 CE UK ER	LED		REAL LM	COL.	CODE *	
	W	LM				
	10	1100	540	AC.DIRECT	LL126321 <input type="checkbox"/>	
					LL126322 <input type="checkbox"/>	
					LL126323 <input type="checkbox"/>	
	10	1100	540	24V	LT126321 <input type="checkbox"/>	
					LT126322 <input type="checkbox"/>	
					LT126323 <input type="checkbox"/>	

* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K


Ago Bollard H600 1L

IP66 IK.07.2J.xx5 CE UK ER	LED		REAL LM	COL.	CODE *	
	W	LM				
	10	1100	270	AC.DIRECT	LL126300 <input type="checkbox"/>	
					LL126301 <input type="checkbox"/>	
					LL126302 <input type="checkbox"/>	
	10	1100	270	24V	LT126300 <input type="checkbox"/>	
					LT126301 <input type="checkbox"/>	
					LT126302 <input type="checkbox"/>	

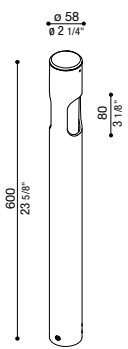
* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Bollard H600 2L

IP66 IK.07.2J.xx5
CE UK
ER




LED				
W	LM	REAL LM		COL. CODE *
10	1100	540	⊕ ⊖ AC.DIRECT	LL126303 <input type="checkbox"/>
				LL126304 <input type="checkbox"/>
				LL126305 <input type="checkbox"/>
10	1100	540	⊕ ⊖ 24V	LT126303 <input type="checkbox"/>
				LT126304 <input type="checkbox"/>
				LT126305 <input type="checkbox"/>



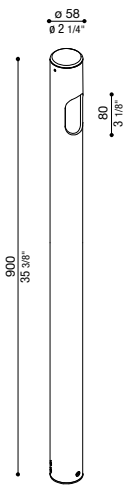
* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Bollard H900 1L

IP66 IK.07.2J.xx5
CE UK
ER




LED				
W	LM	REAL LM		COL. CODE *
10	1100	270	⊕ ⊖ AC.DIRECT	LL126309 <input type="checkbox"/>
				LL126310 <input type="checkbox"/>
				LL126311 <input type="checkbox"/>
10	1100	270	⊕ ⊖ 24V	LT126309 <input type="checkbox"/>
				LT126310 <input type="checkbox"/>
				LT126311 <input type="checkbox"/>



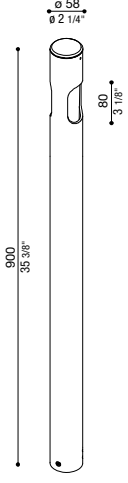
* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Bollard H900 2L

IP66 IK.07.2J.xx5
CE UK
ER



LED				
W	LM	REAL LM		COL. CODE *
10	1100	540	⊕ ⊖ AC.DIRECT	LL126312 <input type="checkbox"/>
				LL126313 <input type="checkbox"/>
				LL126314 <input type="checkbox"/>
10	1100	540	⊕ ⊖ 24V	LT126312 <input type="checkbox"/>
				LT126313 <input type="checkbox"/>
				LT126314 <input type="checkbox"/>



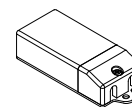
* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Alimentatori 24V in tensione costante Ago Bollard

24V constant voltage driver Ago Bollard

Alimentations à tension constante de 24V Ago Bollard

N° max	IP	Code
1/3	20	LB1070029
1/5	20	LB1070030
1/3	67	LB1070031
1/6	67	LB1070032
1/2 DALI	20	LB1070065



Bus DALI

Varialuce universale comandabile con segnale DALI. Dimmerazione a Taglio di Fase discendente (a fine fase) IGBT Trailing-Edge.

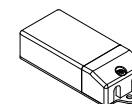
Col.	Code
-	LB1070110

Bus DALI

Universal dimmer controlled by DALI signal. Descending Phase Cutting dimming (at the end of the phase) IGBT Trailing-Edge.

Bus DALI

Variateur universel commandé par un signal DALI. Phase descendante Gradation par coupure (à la fin de la phase) IGBT Trailing-Edge.



Morsettiera coassiale

Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

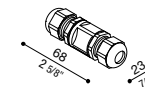
Col.	Code
-	LB11293

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.



Morsettiera lineare a 3 vie

Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

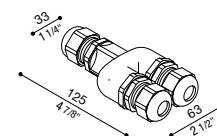
Col.	Code
-	LB11294

3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm.





FEATURES



Base tonda.
Round base.
Base ronde.



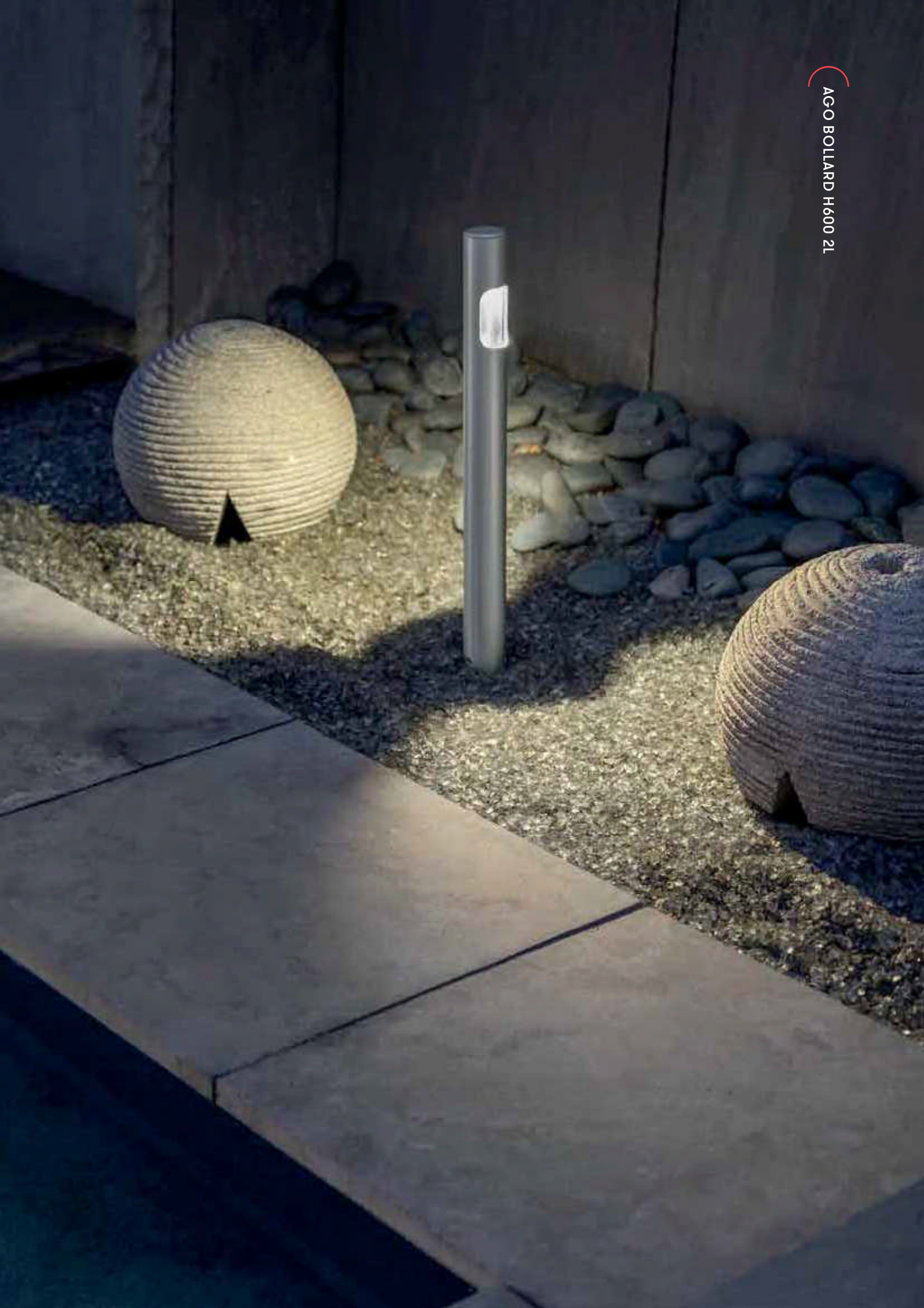
Base quadrata.
Square base.
Base carrée.



Colori disponibili.
Available colours.
Couleurs disponibles.



AGO BOLLARD H600 2L





AGO BOLLARD H300 1L



AGO BOLLARD H600 2L

AGO BOLLARD H900 1L



AGO TOP

Installazione
Installation
Installation

Parete - Soffitto
Wall - Ceiling
Mur - Plafond

Materiali
Materials
Materiels

Materiale Corpo: Alluminio | Tipo di diffusore: Vetro serigrafato | Trattamento: Anodizzazione
Material: Aluminium | Diffuser type: Serigraphed glass | Treatment: Anodization
Matériel du corps: Aluminium | Type de diffuseur: Verre sérigraphié | Traitement: Anodisation

Alimentazione
Power supply
Alimentation

24V

Versioni
Versions
Versions

Cavo Alimentazione: 0,30 metri H05RN-F 2×0,75
Power cable: 0.30 m H05RN-F 2×0.75
Câble d'alimentation: 0,30 m H05RN-F 2×0,75



AGO TOP



**AGO TOP
ASIMMETRICO**



COLOURS



Alluminio Anodizzato Grigio
Grey Anodized Aluminium
Aluminium anodisé Gris



Alluminio Anodizzato Nero
Black Anodized Aluminium
Aluminium anodisé Noir

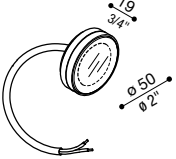







Alluminio Anodizzato Verde
Green Anodized Aluminium
Aluminium anodisé Vert



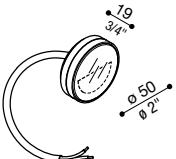





Alluminio Anodizzato Marrone
Brown Anodized Aluminium
Aluminium anodisé Marron

Ago Top

IP66 IK.07.2J.xx5 CE UK ER	LED			COL. CODE *	
	W	LM	REAL LM		
2	200	115	 24V	 LL126008 <input type="checkbox"/>	
				 LL126009 <input type="checkbox"/>	
				 LL126010 <input type="checkbox"/>	
				 LL126011 <input type="checkbox"/>	

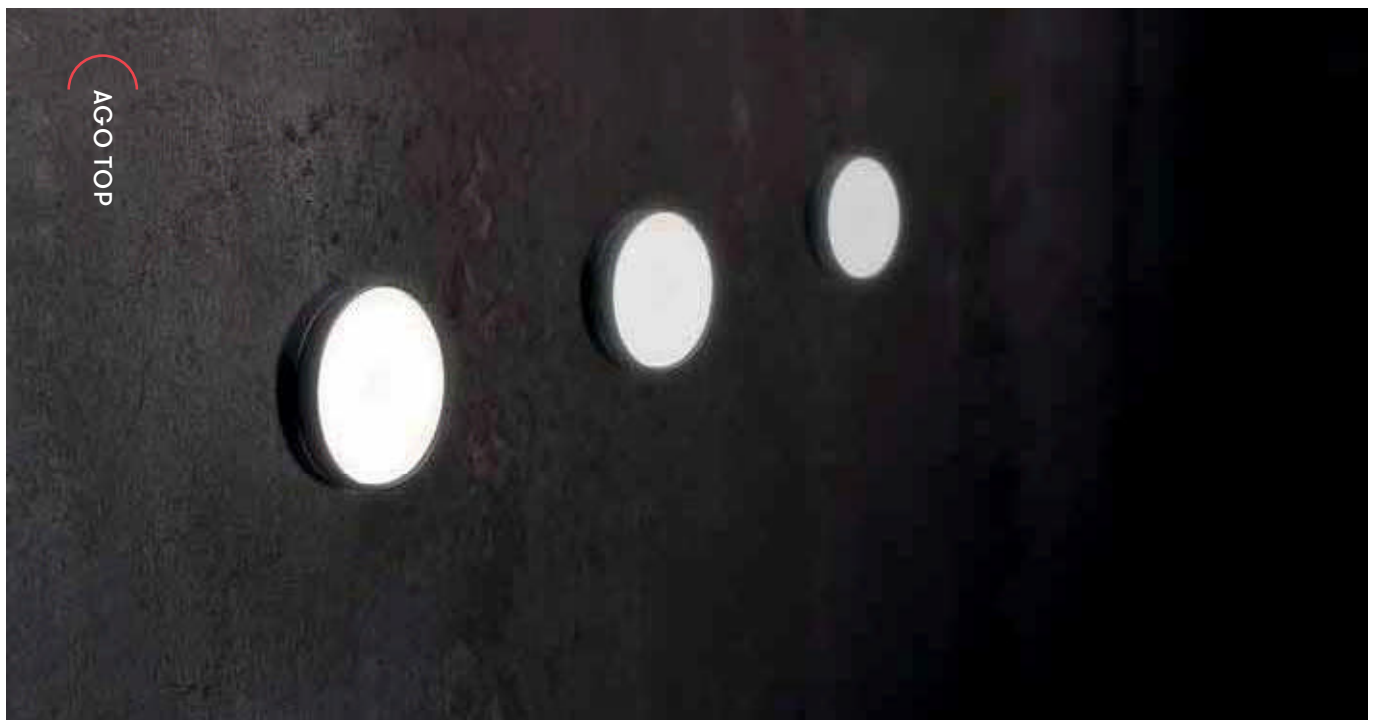
* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Ago Top Asimmetrico

IP66 IK.07.2J.xx5 CE UK ER	LED			COL. CODE *	
	W	LM	REAL LM		
2	200	25	 24V	 LL126012 <input type="checkbox"/>	
				 LL126013 <input type="checkbox"/>	
				 LL126014 <input type="checkbox"/>	
				 LL126015 <input type="checkbox"/>	

* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione asimmetrica. | Asymmetric version. | Version asymétrique.

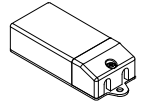


Alimentatori AGO TOP / AGO TOP ASIMMETRICO in tensione costante 24V

AGO TOP / AGOTOP ASIMMETRICO ballasts in constant tension 24V

Alimentations AGO TOP / AGO TOP ASIMMETRICO en tension 24V

N° max	IP	Code
1/6	20	LB1070029
1/11	20	LB1070030
1/6	67	LB1070031
1/13	67	LB1070032



Cavo H05RN-F 2x0,75

Cavo H05RN-F in Neoprene, sezione 2x0,75. Adatto ad uso esterno.

Cable type H05RN-F 2x0,75

Cable type H05RN-F in Neoprene, section 2x0.75. Suitable for outdoor use.

Câble H05RN-F 2x0,75

Câble H05RN-F en Néoprène, section 2x0,75. Également adapté à l'usage à l'extérieur.

5m Code	15m Code
LB1070004	LB1070006
10m Code	20m Code
LB1070005	LB1070007



Morsettiera coassiale

Morsettiera coassiale a 3 poli, IP68, per cavo ø 7/12 mm.

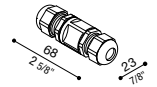
Coaxial Terminal block

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.

Col.	Code
-	LB11293



Morsettiera lineare a 3 vie

Morsettiera lineare a 3 vie a 3 poli, IP68, per cavo ø 7/13,5 mm.

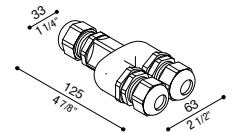
3 way linear terminal block

3-way 3-pole linear terminal block, IP68, for cable Ø 7/13.5 mm.

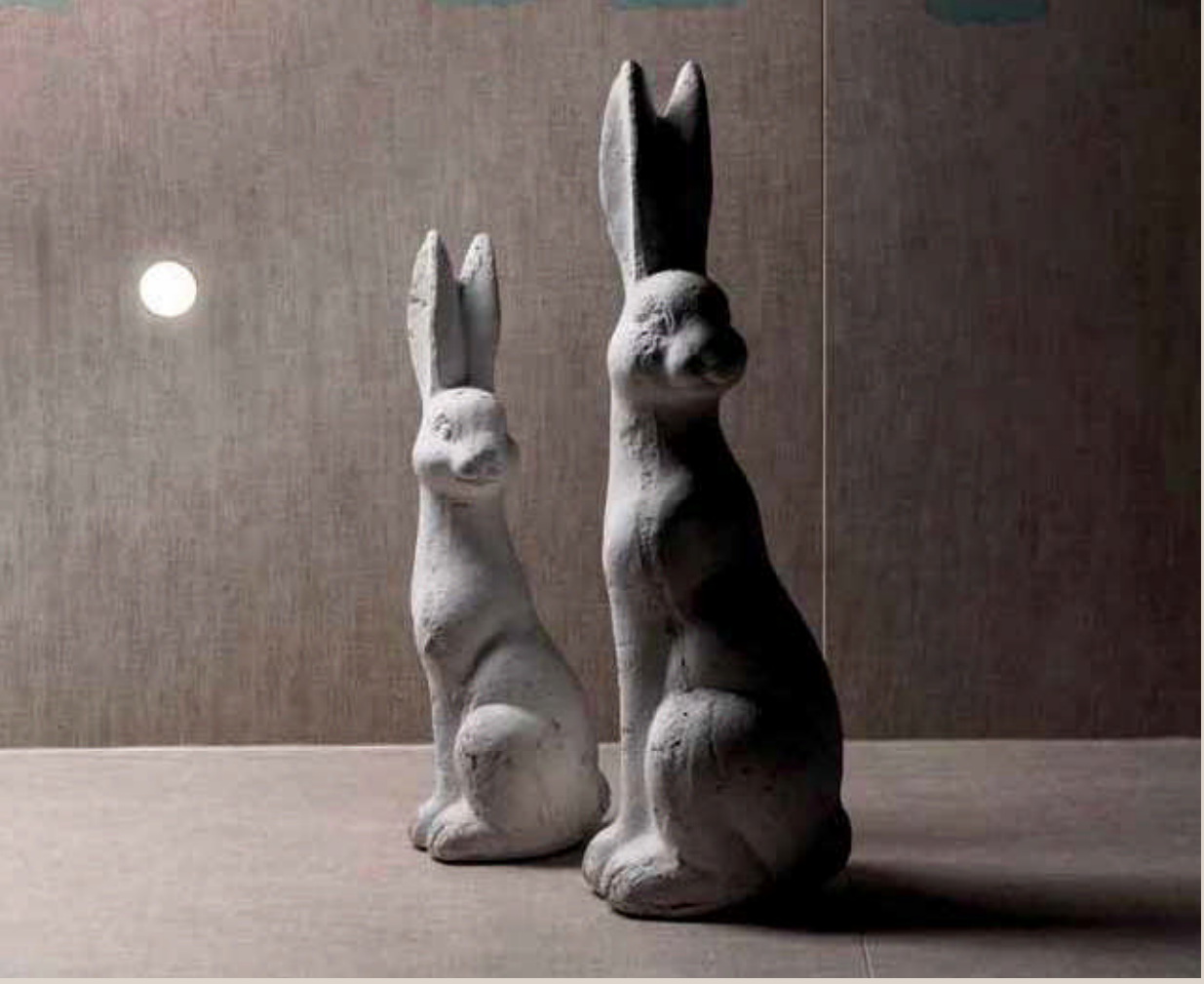
Bornier linéaire 3 voies

Bornier linéaire 3 voies à 3 pôles, IP68, pour câble diam. 7/13,5 mm.

Col.	Code
-	LB11294



AGO TOP



AGO TOP ASIMMETRICO