



**Augenti**<sup>®</sup>  
LIGHTING

BLOOM COLLECTION







NEW  
LIGHT IS  
BORN

**BLOOM** collection



# BLOOM collection

Nell'immaginario collettivo la primavera è la stagione della fioritura, di nuovi inizi e rinascita: abbiamo scelto il nome BLOOM per la nostra collezione poiché siamo convinti che "Per tracciare nuovi cammini bisogna ricominciare il viaggio. Sempre"

La forma minimale conferisce alla serie BLOOM larga adattabilità ad ogni progetto. Le tre diverse misure garantiscono totale flessibilità, permettendo l'integrazione di BLOOM in molteplici contesti. La vasta gamma di accessori ne permette un utilizzo versatile: i proiettori BLOOM possono essere contestualizzati in giardini, per l'illuminazione di piante, siepi, aree fiorite o per valorizzare elementi architettonici, poiché la LUCE è l'elemento fondamentale per una corretta percezione degli oggetti, degli spazi, delle emozioni.

BLOOM, nasce una nuova luce.

In the collective imagination, spring is the season of flowering, of new beginnings and rebirth: we have chosen the name BLOOM for our collection as we are convinced that "To trace new paths, the journey must be restarted. Always"

The minimal shape gives the BLOOM series wide adaptability to any project. The three different sizes guarantee total flexibility, allowing the integration of BLOOM in multiple contexts. The wide range of accessories allows a versatile use: BLOOM projectors can be contextualized in gardens, for the lighting of plants, hedges, flowered areas or to enhance elements architectural, since LIGHT is the fundamental element for correct perception of objects, spaces, emotions.

BLOOM, a new light is born.

Dans l'imaginaire collectif, le printemps est la saison de la floraison, des nouveaux départs et renaissance: nous avons choisi le nom BLOOM pour notre collection car nous sommes convaincu que "Pour tracer de nouveaux chemins, il faut recommencer le voyage. Toujours"

La forme minimale donne à la série BLOOM une large adaptabilité à tout projet. Les trois différentes mesures garantissent une flexibilité totale, permettant l'intégration de BLOOM dans de multiples contextes. La large gamme d'accessoires permet une utilisation polyvalente: les projecteurs BLOOM peuvent être contextualisés dans jardins, pour l'éclairage de plantes, de haies, d'espaces fleuris ou pour mettre en valeur des éléments architectural, puisque la LUMIÈRE est l'élément fondamental pour une bonne perception des objets, des espaces, des émotions.

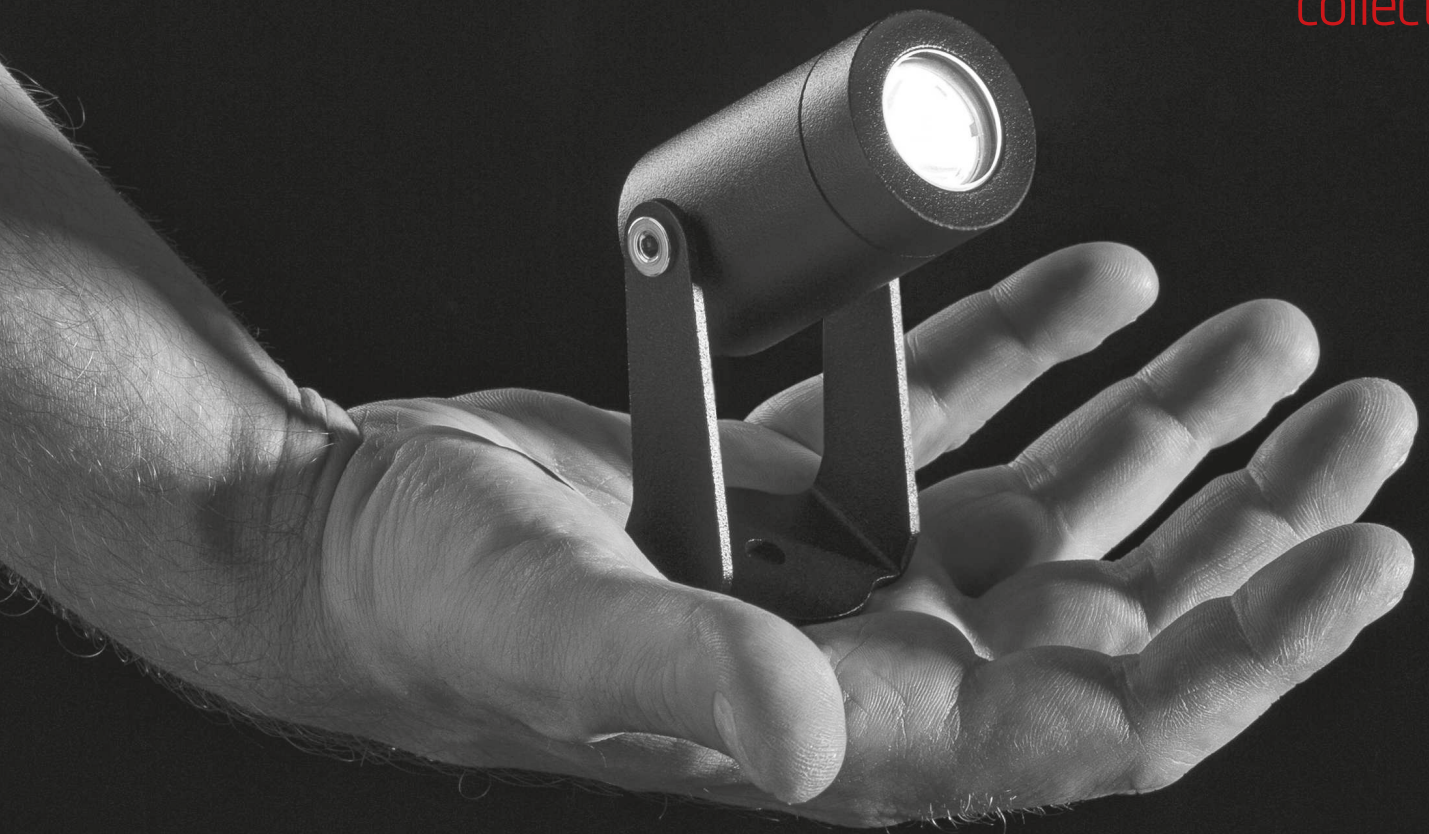
BLOOM, une nouvelle lumière est née.





# BLOOM

collection





# HUB system

## READY TO CONNECT

La versatilità di HUB permette l'installazione in diversi contesti  
The versatility of HUB allows installation in different contexts



Installazione fuori terra  
Above ground installation  
Installation hors sol

**HUB** è l'innovativo sistema Augenti che permette l'allestimento professionale dei vostri giardini in pochi semplici passaggi. **HUB** non richiede posa di cavi sotterranei o lavori di muratura lunghi e dispendiosi. **È sufficiente collegare HUB alla rete elettrica.** Può essere installato fuori terra o in pozzetti, adattandosi a qualunque esigenza poiché il grado di protezione IP66 lo rende impermeabile ad acqua e polvere in ogni condizione atmosferica. Con una sola presa di corrente potrete collegare fino a 8 apparecchi, anche diversi tra loro. Collegando più **HUB** si avrà la possibilità di installare un maggior numero di prodotti, rendendo **versatile e flessibile l'illuminazione ad ogni situazione ed esigenza.** Disponibile con scheda già configurata in **CC o 24Vdc, non dimmerabile o dimmerabile con tecnologia CASAMBI o Dali2,** a voi non resta altro compito che **dare nuova luce ai vostri spazi.**



Installazione in pozzetto  
Cockpit installation  
Installation dans le cockpit

**HUB** is the innovative system of Augenti to allow the professional setting of your gardens in a few, simple steps. **HUB** doesn't need the place of underground cables or long and expensive masonry works. **It is sufficient to connect HUB with the power grid.** It can be fixed out of the ground or in cockpits, adapting to any needs as the IP66 protection degree makes it waterproof and dust resistant in any weather condition. With just one socket you can connect up to 8 fixtures, also different among them. Connecting more **HUBS** you'll have the possibility to install a higher number of products, **making the lighting adaptable and flexible to every situation and need.** Available with board already programmed in **CC or 24Vdc, not dimmable or dimmable with CASAMBI technology or Dali2,** all you have to do is giving new light to your spaces.



Installazione a parete in strutture ed impianti nuovi o già esistenti  
Wall installation in new or existing structures and systems  
Installation murale dans les structures et les systèmes nouveaux ou existants

**HUB** est le système innovant Augenti qui permet l'aménagement professionnel de vos jardins en quelques étapes simples. **HUB** ne nécessite pas de pose de câbles souterrains ou de travaux de maçonnerie longs et coûteux. **Il suffit de connecter HUB au réseau électrique.** Il peut être installé hors sol ou dans des puits, s'adaptant à tous les besoins car le degré de protection IP66 le rend imperméable à l'eau et à la poussière dans toutes les conditions météorologiques. Avec une seule prise de courant, vous pouvez connecter jusqu'à 8 appareils, même différents les uns des autres. En connectant plusieurs **HUBS**, vous aurez la possibilité d'installer un plus grand nombre de produits, ce qui rend **l'éclairage polyvalent et flexible pour toutes les situations et tous les besoins.** Disponible avec une carte déjà configurée **en CC ou 24Vdc, non dimmable ou dimmable avec la technologie CASAMBI ou Dali2,** il ne vous reste plus qu'à donner une nouvelle lumière à vos espaces.



Hub System  
READY TO CONNECT  
On/Off 24V -CC

Sistema di connessione rapida per gruppi di apparecchi / Installazione semplice  
Sistema ON/OFF / NON DIMMERABILE / Collegamento multiplo di HUB

Quick connection system for groups of luminaires / Simple installation  
ON/OFF system / NOT DIMMABLE / Multiple HUB connection



Hub System  
READY TO CONNECT  
CASAMBI  
24V -CC

Canale singolo / Ampliabile con sensori/tastiere / Accensione/spegnimento automatico funzioni alba-tramonto  
Programmazione semplice / App Casambi / Velocità

Single channel / Expandable with sensors/keypads / Automatic on/off of sunrise-sunset functions  
Simple programming / Casambi app / Speed

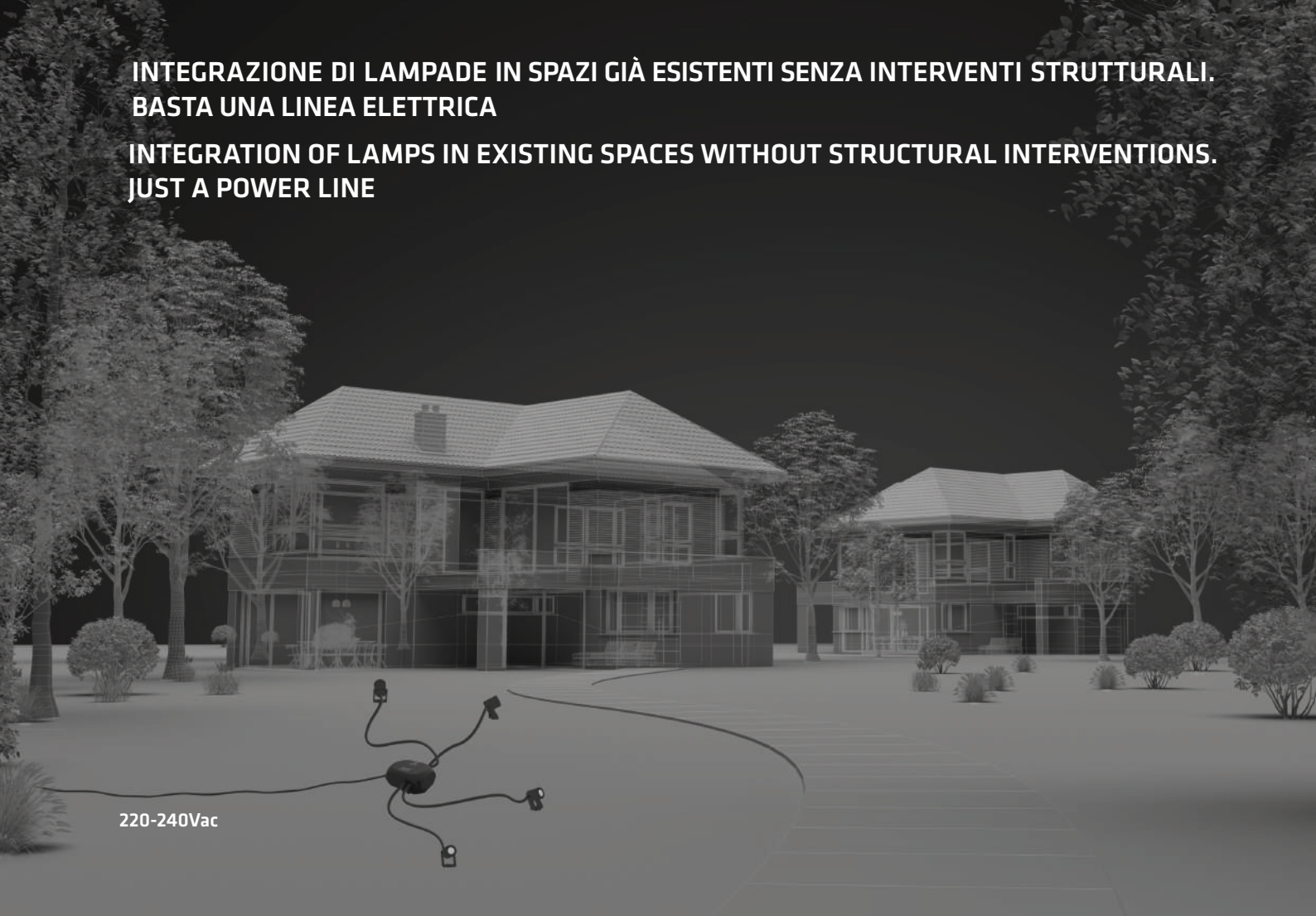


Hub System  
READY TO CONNECT  
DALI2  
24V -CC

Dimmerazione / ON OFF / 0-10V / 1-10V / Potenziometro / LightApp configuration  
Dimming / ON OFF / 0-10V / 1-10V / Potentiometer / LightApp configuration

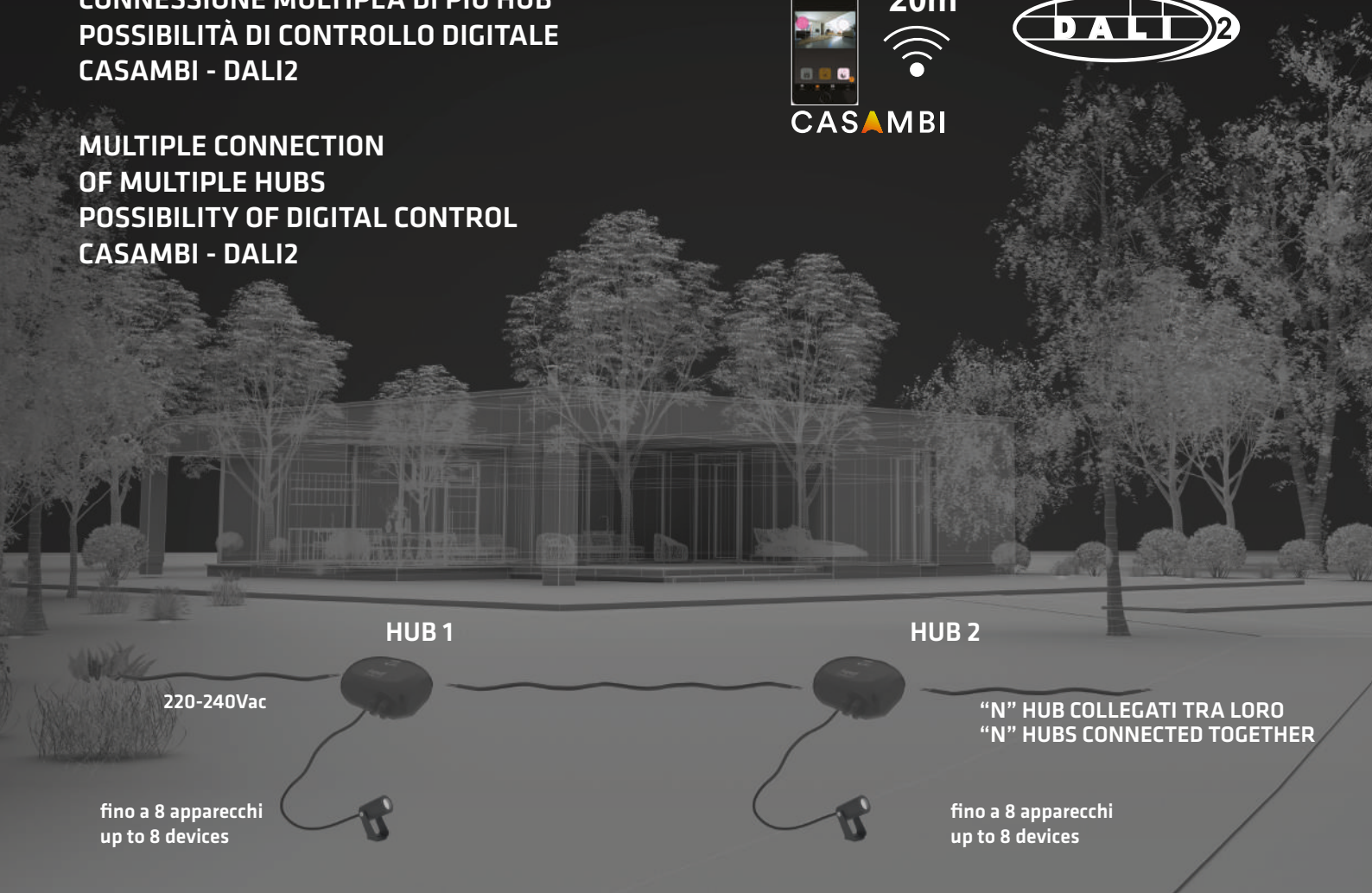
**INTEGRAZIONE DI LAMPADE IN SPAZI GIÀ ESISTENTI SENZA INTERVENTI STRUTTURALI.  
BASTA UNA LINEA ELETTRICA**

**INTEGRATION OF LAMPS IN EXISTING SPACES WITHOUT STRUCTURAL INTERVENTIONS.  
JUST A POWER LINE**



**CONNESSIONE MULTIPLA DI PIÙ HUB  
POSSIBILITÀ DI CONTROLLO DIGITALE  
CASAMBI - DALI2**

**MULTIPLE CONNECTION  
OF MULTIPLE HUBS  
POSSIBILITY OF DIGITAL CONTROL  
CASAMBI - DALI2**



**HUB 1**

**HUB 2**

220-240Vac

fino a 8 apparecchi  
up to 8 devices

**"N" HUB COLLEGATI TRA LORO  
"N" HUBS CONNECTED TOGETHER**

fino a 8 apparecchi  
up to 8 devices



# BLOOM

collection

**AcquaStop** è una speciale lavorazione all'interno del prodotto che, attraverso varie fasi di resinatura, crea una vera e propria barriera, sigillando la lampada in maniera definitiva e prevenendo quindi la formazione di condensa all'interno di essa.

**AcquaStop** is a special process inside product which, through different phases of resination, creates a real barrier, sealing the fixture in a definitive way and preventing the development of condensation inside.

**Acquastop** est un procédé spécifique à l'intérieur du produit, qui grâce à différentes mises en oeuvre de couches d'étanchéités, crée une barrière définitive à la formation de condensation à l'intérieur du luminaire.

# acquaSTOP

# BLOOM

collection



Augenti®

9/bloom COLLECTION

# Fixture Specifications

Protection . IP 66 - IK 08

Body . Anticorodal turning aluminum 6000 Serie,  
for greater corrosion resistance

Frame . Steel AISI 316L

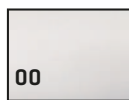
Screen . Extra-clear transparent Glass 6mm

Seals . EPDM rubber

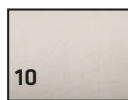
Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised  
polyester powder

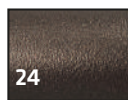
## Finishes



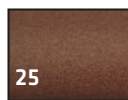
00  
PURE WHITE  
RAL 9016



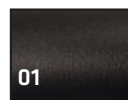
10  
WHITE  
RAL 9010



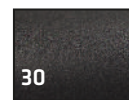
24  
BRONZE



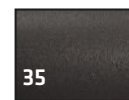
25  
RUST



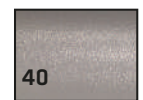
01  
BLACK  
RAL 9005



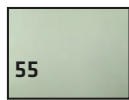
30  
ANTHRACITE



35  
SLATE GREY



40  
GREY  
RAL 9006



55  
GREEN COOL  
MINT  
RAL 6019

New Color

## Technical Data

**NB** FASCIO STRETTO 15° - NARROW BEAM 15°

**MB** FASCIO MEDIO 30° - MEDIUM BEAM 30°

**WB** FASCIO LARGO 40° - WIDE BEAM 40°

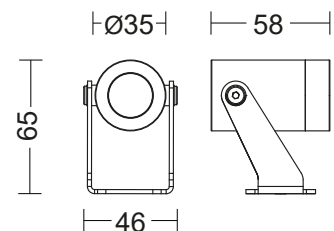
2700K - 3000K - 4000K

### Versione in Tensione - Constant voltage (Vdc)

2W con DRIVER REMOTO 24Vdc - 2W REMOTE DRIVER 24Vdc

### Versione in Corrente - Constant current (mA)

2W con DRIVER REMOTO MAX 700mA - 2W REMOTE DRIVER max 700mA



Quote espresse in millimetri "mm"  
Share expressed in millimeters "mm"

Sizes . H65 x L46 x W58

## Specifications





# BLOOM MINI

led WHITE

## Versione in Tensione - Constant voltage (Vdc)

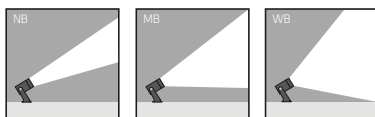
## LED SYSTEM WITH REMOTE DRIVER 24V

code	beam	class	power	W	source	fixture	CCT LED	CRI
<b>5000W</b> /HRRCNB	 NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	2700K	80
<b>5000W</b> /WRRCNB	 NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	3000K	80
<b>5000W</b> /NRRCNB	 NB Spot/15°	III	24Vdc	2W	190 lm	150 lm	4000K	80
<b>5000W</b> /HRRCMB	 MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	2700K	80
<b>5000W</b> /WRRCMB	 MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	3000K	80
<b>5000W</b> /NRRCMB	 MB Flood/30°	III	24Vdc	2W	190 lm	145 lm	4000K	80
<b>5000W</b> /HRRCWB	 WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	2700K	80
<b>5000W</b> /WRRCWB	 WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	3000K	80
<b>5000W</b> /NRRCWB	 WB Wide Flood/40°	III	24Vdc	2W	190 lm	140 lm	4000K	80

## Versione in Corrente - Constant current (mA)

## LED SYSTEM WITH REMOTE DRIVER max 700mA

code	beam	class	power	W	source	fixture	CCT LED	CRI
<b>5000W</b> /HRCCNB	 NB Spot/15°	III	700mA	2W	220 lm	170 lm	2700K	80
<b>5000W</b> /WRCCNB	 NB Spot/15°	III	700mA	2W	220 lm	170 lm	3000K	80
<b>5000W</b> /NRCCNB	 NB Spot/14°	III	700mA	2W	240 lm	188 lm	4000K	80
<b>5000W</b> /HRCCMB	 MB Flood/30°	III	700mA	2W	220 lm	165 lm	2700K	80
<b>5000W</b> /WRCCMB	 MB Flood/30°	III	700mA	2W	220 lm	165 lm	3000K	80
<b>5000W</b> /NRCCMB	 MB Flood/30°	III	700mA	2W	240 lm	183 lm	4000K	80
<b>5000W</b> /HRCCWB	 WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	2700K	80
<b>5000W</b> /WRCCWB	 WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	3000K	80
<b>5000W</b> /NRCCWB	 WB Wide Flood/40°	III	700mA	2W	240 lm	180 lm	4000K	80



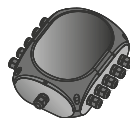
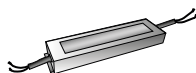
**Accessories** informazioni sugli accessori a pag. xxx e sul nostro sito web  
information about accessories at page xxx and on our website

SPIKE

BELT

DRIVER 24Vdc / mA

HUB for electronic parts



## Specifications



website-link

# BLOOM **MINI** light diffusion

NB



FASCIO STRETTO 14° - NARROW BEAM 14°

MB



FASCIO MEDIO 30° - MEDIUM BEAM 30°

WB



FASCIO LARGO 40° - WIDE BEAM 40°

Luminaire installation example:  
Installation height: 4mt  
Distance between luminaires: 4mt





**Augenti**<sup>®</sup>

13/bloom\_mini FLOODLIGHT



# BLOOM

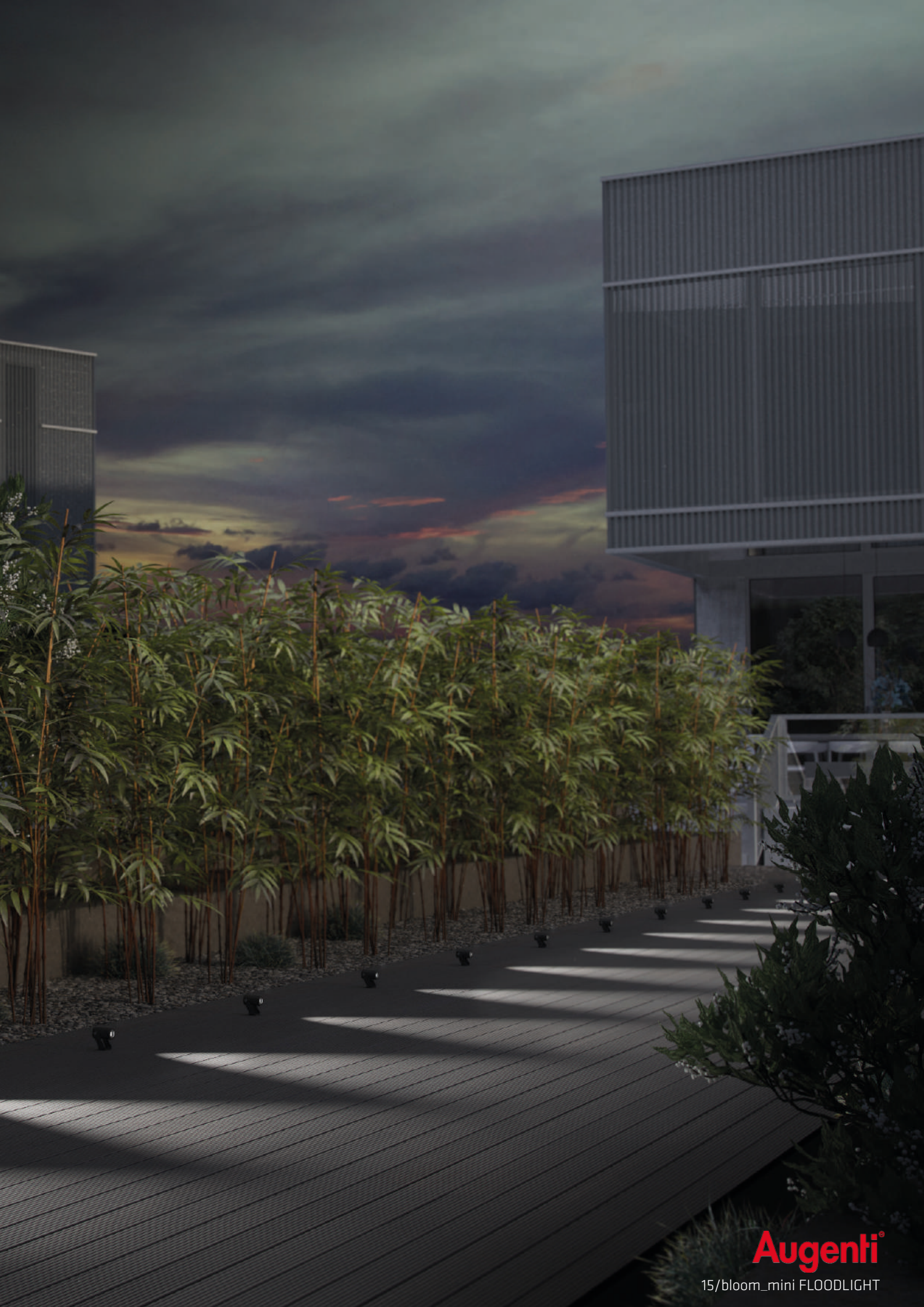
BEAM

NB

MB

WB





**Augenti**<sup>®</sup>

15/bloom\_mini FLOODLIGHT



# Fixture Specifications

Protection . IP 66 - IK 08

Body . Anticorodal turning aluminum 6000 Serie,  
for greater corrosion resistance

Frame . Steel AISI 316L

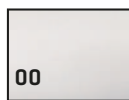
Screen . Extra-clear transparent Glass 8mm

Seals . EPDM rubber

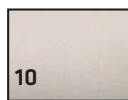
Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised  
polyester powder

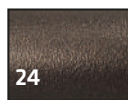
## Finishes



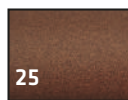
00  
PURE WHITE  
RAL 9016



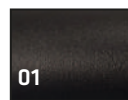
10  
WHITE  
RAL 9010



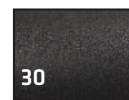
24  
BRONZE



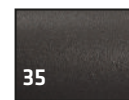
25  
RUST



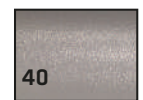
01  
BLACK  
RAL 9005



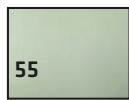
30  
ANTHRACITE



35  
SLATE GREY



40  
GREY  
RAL 9006



55  
GREEN COOL  
MINT  
RAL 6019

New Color

## Technical Data

**NB** FASCIO STRETTO 10° - NARROW BEAM 10°

**MB** FASCIO MEDIO 24° - MEDIUM BEAM 24°

**WB** FASCIO LARGO 36° - WIDE BEAM 36°

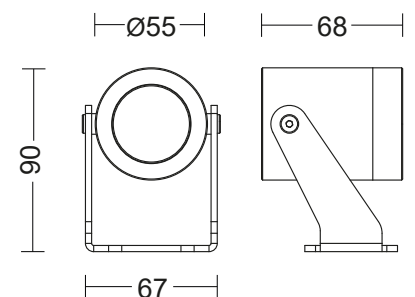
2700K - 3000K - 4000K

### Versione in Tensione - Constant voltage (Vdc)

6W con DRIVER REMOTO 24Vdc - 6W REMOTE DRIVER 24Vdc

### Versione in Corrente - Constant current (mA)

6W con DRIVER REMOTO MAX 500mA - 6W REMOTE DRIVER max 500mA



Quote espresse in millimetri "mm"  
Share expressed in millimeters "mm"

Sizes . H90 x L67 x W68

## Specifications



# BLOOM

led WHITE

## Versione in Tensione - Constant voltage (Vdc)

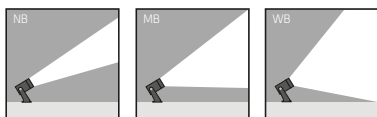
## LED SYSTEM WITH REMOTE DRIVER 24V

code	beam	class	power	W	source	fixture	CCT LED	CRI
<b>5050W</b> /HRRCNB	 NB Spot/10°	III	24Vdc	6W	690 lm	520 lm	2700K	80
<b>5050W</b> /WRRCNB	 NB Spot/10°	III	24Vdc	6W	690 lm	520 lm	3000K	80
<b>5050W</b> /NRRCNB	 NB Spot/10°	III	24Vdc	6W	750 lm	550 lm	4000K	80
<b>5050W</b> /HRRCMB	 MB Flood/24°	III	24Vdc	6W	690 lm	510 lm	2700K	80
<b>5050W</b> /WRRCMB	 MB Flood/24°	III	24Vdc	6W	690 lm	510 lm	3000K	80
<b>5050W</b> /NRRCMB	 MB Flood/24°	III	24Vdc	6W	750 lm	540 lm	4000K	80
<b>5050W</b> /HRRCWB	 WB Wide Flood/36°	III	24Vdc	6W	690 lm	505 lm	2700K	80
<b>5050W</b> /WRRCWB	 WB Wide Flood/36°	III	24Vdc	6W	690 lm	505 lm	3000K	80
<b>5050W</b> /NRRCWB	 WB Wide Flood/36°	III	24Vdc	6W	750 lm	535 lm	4000K	80

## Versione in Corrente - Constant current (mA)

## LED SYSTEM WITH REMOTE DRIVER max 500mA

code	beam	class	power	W	source	fixture	CCT LED	CRI
<b>5050W</b> /HRCCNB	 NB Spot/10°	III	500mA	6W	690 lm	520 lm	2700K	80
<b>5050W</b> /WRCCNB	 NB Spot/10°	III	500mA	6W	690 lm	520 lm	3000K	80
<b>5050W</b> /NRCCNB	 NB Spot/10°	III	500mA	6W	750 lm	550 lm	4000K	80
<b>5050W</b> /HRCCMB	 MB Flood/24°	III	500mA	6W	690 lm	510 lm	2700K	80
<b>5050W</b> /WRCCMB	 MB Flood/24°	III	500mA	6W	690 lm	510 lm	3000K	80
<b>5050W</b> /NRCCMB	 MB Flood/24°	III	500mA	6W	750 lm	540 lm	4000K	80
<b>5050W</b> /HRCCWB	 WB Wide Flood/36°	III	500mA	6W	690 lm	505 lm	2700K	80
<b>5050W</b> /WRCCWB	 WB Wide Flood/36°	III	500mA	6W	690 lm	505 lm	3000K	80
<b>5050W</b> /NRCCWB	 WB Wide Flood/36°	III	500mA	6W	750 lm	535 lm	4000K	80



## Accessories

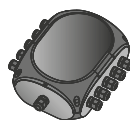
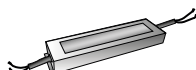
informazioni sugli accessori a pag. xxx e sul nostro sito web  
information about accessories at page xxx and on our website

SPIKE

BELT

DRIVER 24Vdc / mA

HUB for electronic parts



## Specifications

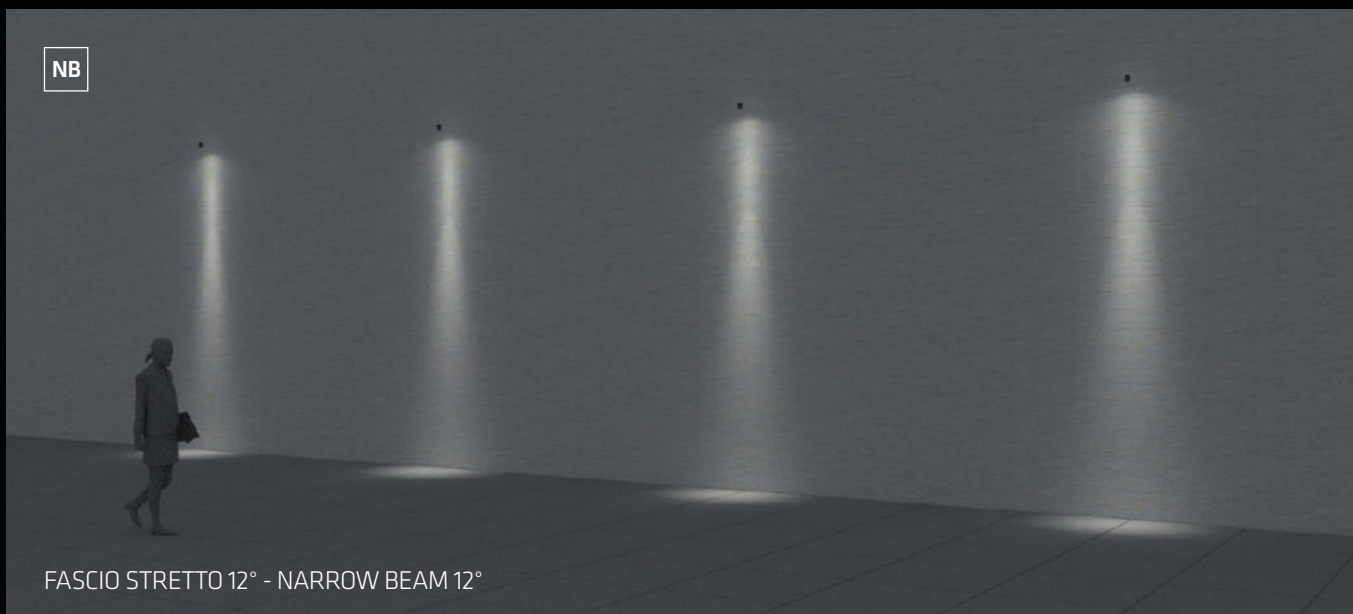


website-link



# BLOOM light diffusion

NB



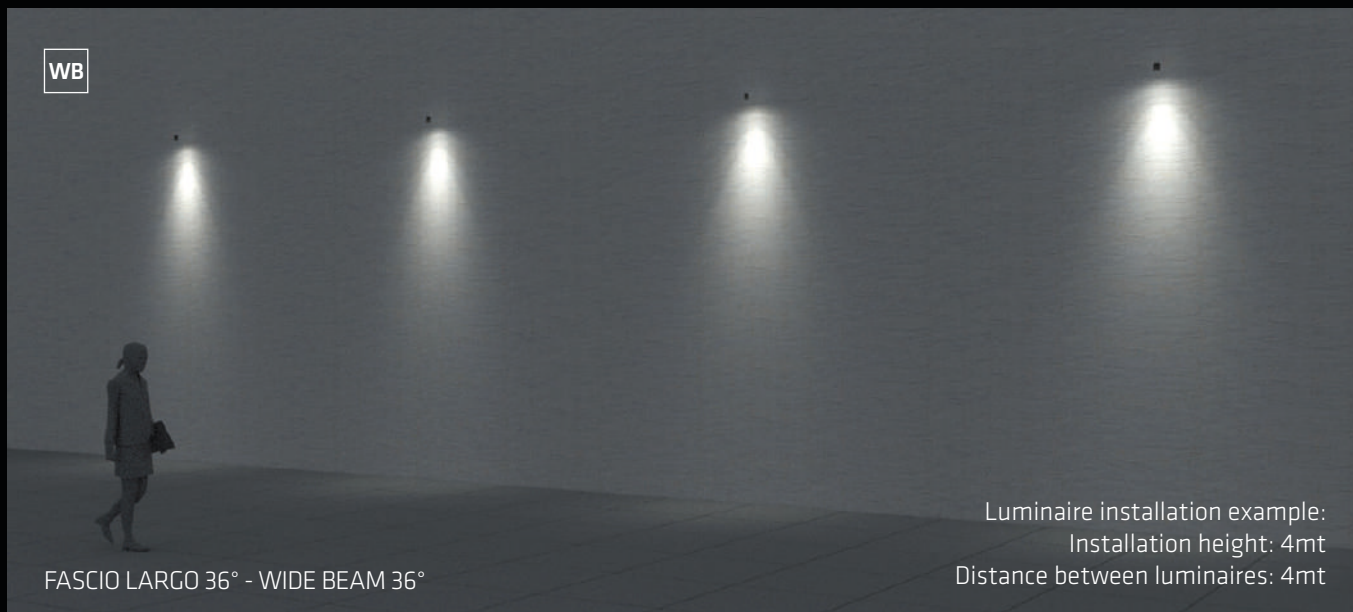
FASCIO STRETTO 12° - NARROW BEAM 12°

MB



FASCIO MEDIO 24° - MEDIUM BEAM 24°

WB



FASCIO LARGO 36° - WIDE BEAM 36°

Luminaire installation example:  
Installation height: 4mt  
Distance between luminaires: 4mt





**Augenti**<sup>®</sup>

19/bloom FLOODLIGHT



# BLOOM

collection





**Augenti**<sup>®</sup>

21/bloom FLOODLIGHT



# Fixture Specifications

Protection . IP 66 - IK 09

Body . Anticorodal turning aluminum 6000 Serie,  
for greater corrosion resistance

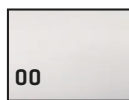
Screen . Extra-clear transparent Glass 12mm

Seals . EPDM rubber

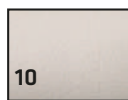
Screws . Chromed Brass

Paint / Finishing . Anti-corrosive UV stabilised  
polyester powder

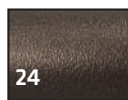
## Finishes



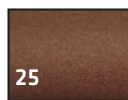
00  
PURE WHITE  
RAL 9016



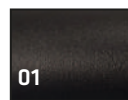
10  
WHITE  
RAL 9010



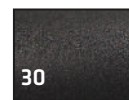
24  
BRONZE



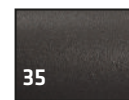
25  
RUST



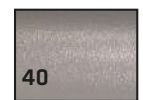
01  
BLACK  
RAL 9005



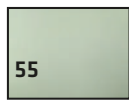
30  
ANTHRACITE



35  
SLATE GREY



40  
GREY  
RAL 9006



55  
GREEN COOL  
MINT  
RAL 6019

New Color

## Technical Data

**NB** FASCIO STRETTO 10° - NARROW BEAM 10°

**MB** FASCIO MEDIO 26° - MEDIUM BEAM 26°

**WB** FASCIO LARGO 56° - WIDE BEAM 56°

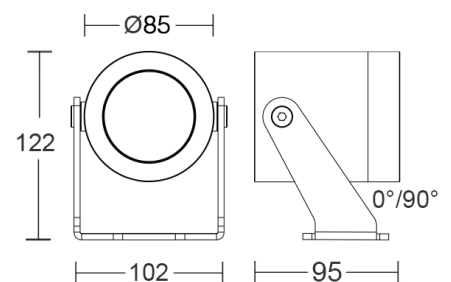
2700K - 3000K - 4000K

### Versione in Tensione - Constant voltage (Vdc)

15W con DRIVER REMOTO 24Vdc - 15W REMOTE DRIVER 24Vdc

### Versione in Corrente - Constant current (mA)

15W con DRIVER REMOTO MAX 700mA - 15W REMOTE DRIVER max 700mA



Quote espresse in millimetri "mm"  
Share expressed in millimeters "mm"

Sizes . H122 x L102 x W95

## Specifications





# BLOOM NEWS MAXI



**Augenti**<sup>®</sup>

23/bloom\_maxi FLOODLIGHT



# BLOOM MAXI

led WHITE

## Versione in Tensione - Constant voltage (Vdc)

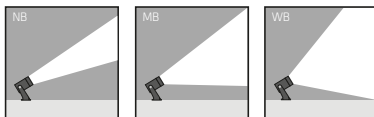
## LED SYSTEM WITH REMOTE DRIVER 24V

code	beam	class	power	W	source	fixture	CCT LED	CRI
<b>5085W</b> /HRRCNB	 NB Spot/10°	III	24 Vdc	15	1550 lm	1080 lm	2700K	80
<b>5085W</b> /WRRCNB	 NB Spot/10°	III	24 Vdc	15	1620 lm	1130 lm	3000K	80
<b>5085W</b> /NRRCNB	 NB Spot/10°	III	24 Vdc	15	1670 lm	1190 lm	4000K	80
<b>5085W</b> /HRRCMB	 MB Flood/26°	III	24 Vdc	15	1550 lm	1080 lm	2700K	80
<b>5085W</b> /WRRCMB	 MB Flood/26°	III	24 Vdc	15	1620 lm	1130 lm	3000K	80
<b>5085W</b> /NRRCMB	 MB Flood/26°	III	24 Vdc	15	1670 lm	1190 lm	4000K	80
<b>5085W</b> /HRRCWB	 WB Wide Flood/56°	III	24 Vdc	15	1550 lm	1000 lm	2700K	80
<b>5085W</b> /WRRCWB	 WB Wide Flood/56°	III	24 Vdc	15	1620 lm	1040 lm	3000K	80
<b>5085W</b> /NRRCWB	 WB Wide Flood/56°	III	24 Vdc	15	1670 lm	1100 lm	4000K	80

## Versione in Corrente - Constant current (mA)

## LED SYSTEM WITH REMOTE DRIVER max 700mA

code	beam	class	power	W	source	fixture	CCT LED	CRI
<b>5085W</b> /HRCCNB	 NB Spot/10°	III	700mA	15	1550 lm	1080 lm	2700K	80
<b>5085W</b> /WRCCNB	 NB Spot/10°	III	700mA	15	1620 lm	1130 lm	3000K	80
<b>5085W</b> /NRCCNB	 NB Spot/10°	III	700mA	15	1670 lm	1190 lm	4000K	80
<b>5085W</b> /HRCCMB	 MB Flood/26°	III	700mA	15	1550 lm	1080 lm	2700K	80
<b>5085W</b> /WRCCMB	 MB Flood/26°	III	700mA	15	1620 lm	1130 lm	3000K	80
<b>5085W</b> /NRCCMB	 MB Flood/26°	III	700mA	15	1670 lm	1190 lm	4000K	80
<b>5085W</b> /HRCCWB	 WB Wide Flood/56°	III	700mA	15	1550 lm	1000 lm	2700K	80
<b>5085W</b> /WRCCWB	 WB Wide Flood/56°	III	700mA	15	1620 lm	1040 lm	3000K	80
<b>5085W</b> /NRCCWB	 WB Wide Flood/56°	III	700mA	15	1670 lm	1100 lm	4000K	80



## Accessories

informazioni sugli accessori sul nostro sito web  
information about accessories on our website

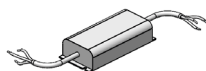
SPIKE



BELT



DRIVER 24Vdc / mA



HUB for electronic parts



## Specifications



website-link



**Augenti**<sup>®</sup>

25/bloom\_maxi FLOODLIGHT



# BLOOM

collection







**Augenti**<sup>®</sup>

27/bloom\_maxi FLOODLIGHT



# BLOOM MINI

bollard



## Fixture Specifications

Protection . IP 66 - IK 08

Body . Anticorodal turning aluminum 6000 Serie,  
for greater corrosion resistance

Frame . Steel AISI 316L

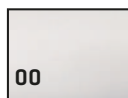
Screen . Extra-clear transparent Glass 6mm

Seals . EPDM rubber

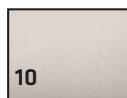
Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised  
polyester powder

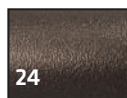
## Finishes



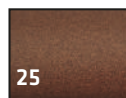
00  
PURE WHITE  
RAL 9016



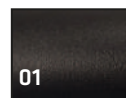
10  
WHITE  
RAL 9010



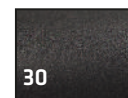
24  
BRONZE



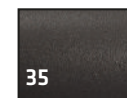
25  
RUST



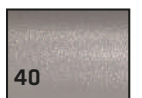
01  
BLACK  
RAL 9005



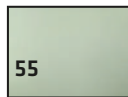
30  
ANTHRACITE



35  
SLATE GREY



40  
GREY  
RAL 9006



55  
GREEN COOL  
MINT  
RAL 6019

New Color

## Technical Data

**NB** FASCIO STRETTO 15° - NARROW BEAM 15°

**MB** FASCIO MEDIO 30° - MEDIUM BEAM 30°

**WB** FASCIO LARGO 40° - WIDE BEAM 40°

### Versione in Tensione - Constant voltage (Vdc)

2W con DRIVER REMOTO 24Vdc - 2W REMOTE DRIVER 24Vdc

### Versione in Corrente - Constant current (mA)

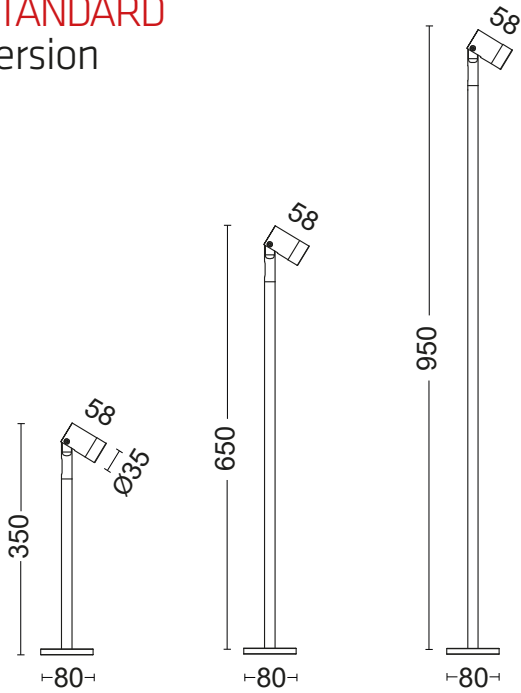
2W con DRIVER REMOTO MAX 700mA - 2W REMOTE DRIVER max 700mA

2700K - 3000K - 4000K

### Specifications



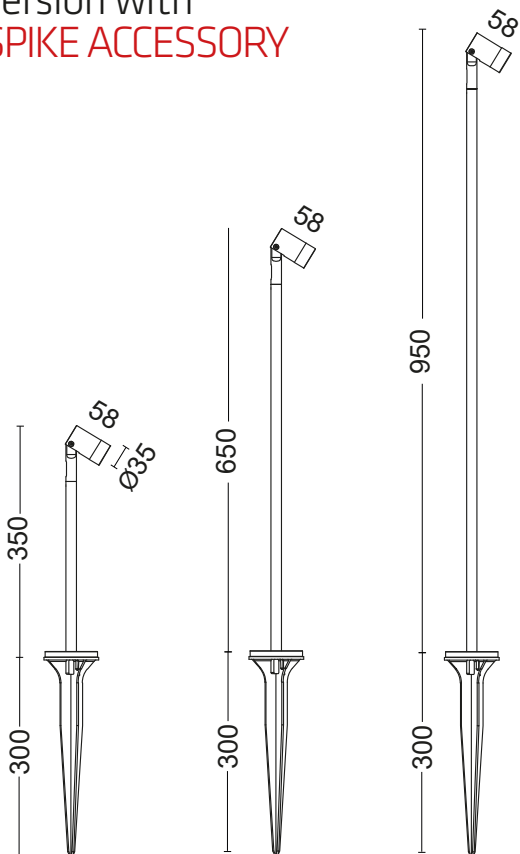
STANDARD  
version



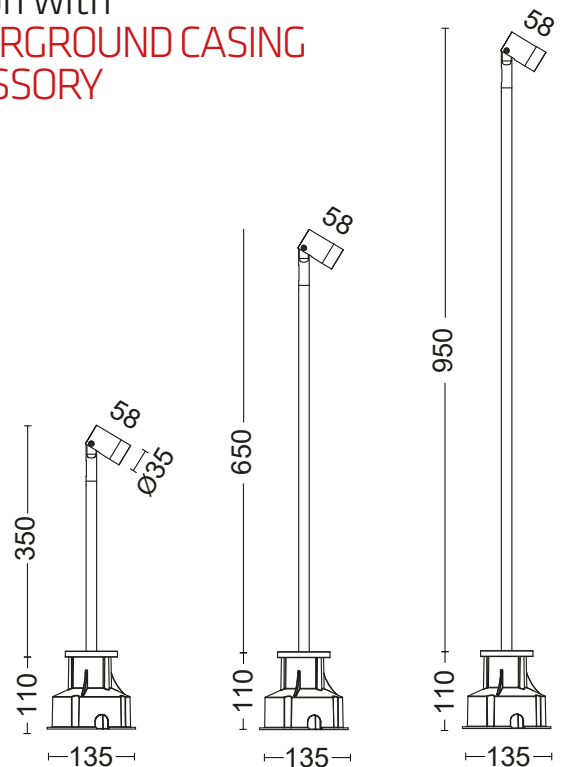
Quote espressa in millimetri "mm"  
Share expressed in millimeters "mm"

# SMALL POLES

version with  
SPIKE ACCESSORY



version with  
UNDERGROUND CASING  
ACCESSORY



website-link



# BLOOM MINI BOLLARD

led WHITE

Versione in Tensione - Constant voltage (Vdc)

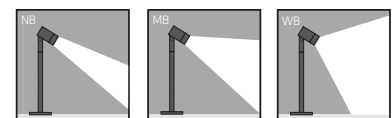
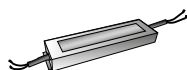
LED SYSTEM WITH REMOTE DRIVER 24V

	code	beam	class	power	W	source	fixture	CCT LED	CRI
H 350 mm	<b>5000F1</b> /HRRCNB	NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	2700K	80
	<b>5000F1</b> /WRRCNB	NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	3000K	80
	<b>5000F1</b> /NRRCNB	NB Spot/15°	III	24Vdc	2W	190 lm	150 lm	4000K	80
	<b>5000F1</b> /HRRCMB	MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	2700K	80
	<b>5000F1</b> /WRRCMB	MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	3000K	80
	<b>5000F1</b> /NRRCMB	MB Flood/30°	III	24Vdc	2W	190 lm	145 lm	4000K	80
	<b>5000F1</b> /HRRCWB	WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	2700K	80
	<b>5000F1</b> /WRRCWB	WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	3000K	80
	<b>5000F1</b> /NRRCWB	WB Wide Flood/40°	III	24Vdc	2W	190 lm	140 lm	4000K	80
H 650 mm	<b>5000F2</b> /HRRCNB	NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	2700K	80
	<b>5000F2</b> /WRRCNB	NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	3000K	80
	<b>5000F2</b> /NRRCNB	NB Spot/15°	III	24Vdc	2W	190 lm	150 lm	4000K	80
	<b>5000F2</b> /HRRCMB	MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	2700K	80
	<b>5000F2</b> /WRRCMB	MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	3000K	80
	<b>5000F2</b> /NRRCMB	MB Flood/30°	III	24Vdc	2W	190 lm	145 lm	4000K	80
	<b>5000F2</b> /HRRCWB	WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	2700K	80
	<b>5000F2</b> /WRRCWB	WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	3000K	80
	<b>5000F2</b> /NRRCWB	WB Wide Flood/40°	III	24Vdc	2W	190 lm	140 lm	4000K	80
H 950 mm	<b>5000F3</b> /HRRCNB	NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	2700K	80
	<b>5000F3</b> /WRRCNB	NB Spot/15°	III	24Vdc	2W	170 lm	130 lm	3000K	80
	<b>5000F3</b> /NRRCNB	NB Spot/15°	III	24Vdc	2W	190 lm	150 lm	4000K	80
	<b>5000F3</b> /HRRCMB	MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	2700K	80
	<b>5000F3</b> /WRRCMB	MB Flood/30°	III	24Vdc	2W	170 lm	125 lm	3000K	80
	<b>5000F3</b> /NRRCMB	MB Flood/30°	III	24Vdc	2W	190 lm	145 lm	4000K	80
	<b>5000F3</b> /HRRCWB	WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	2700K	80
	<b>5000F3</b> /WRRCWB	WB Wide Flood/40°	III	24Vdc	2W	170 lm	120 lm	3000K	80
	<b>5000F3</b> /NRRCWB	WB Wide Flood/40°	III	24Vdc	2W	190 lm	140 lm	4000K	80

## Accessories

informazioni sugli accessori a pag. xxx e sul nostro sito web  
information about accessories at page xxx and on our website

SPIKE Underground CASING DRIVER 24Vdc / mA HUB for electronic parts



## Specifications



# BLOOM MINI BOLLARD

led WHITE

Versione in Corrente - Constant current (mA)

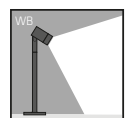
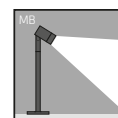
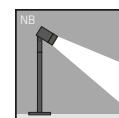
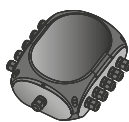
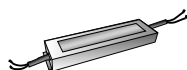
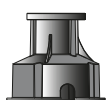
LED SYSTEM WITH REMOTE DRIVER max 700mA

	code	beam	class	power	W	source	fixture	CCT LED	CRI
H 350 mm	<b>5000F1</b> /HRCCNB	NB Spot/15°	III	700mA	2W	220 lm	170 lm	2700K	80
	<b>5000F1</b> /WRCCNB	NB Spot/15°	III	700mA	2W	220 lm	170 lm	3000K	80
	<b>5000F1</b> /NRCCNB	NB Spot/15°	III	700mA	2W	240 lm	188 lm	4000K	80
	<b>5000F1</b> /HRCCMB	MB Flood/30°	III	700mA	2W	220 lm	165 lm	2700K	80
	<b>5000F1</b> /WRCCMB	MB Flood/30°	III	700mA	2W	220 lm	165 lm	3000K	80
	<b>5000F1</b> /NRCCMB	MB Flood/30°	III	700mA	2W	240 lm	183 lm	4000K	80
	<b>5000F1</b> /HRCCWB	WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	2700K	80
	<b>5000F1</b> /WRCCWB	WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	3000K	80
	<b>5000F1</b> /NRCCWB	WB Wide Flood/40°	III	700mA	2W	240 lm	180 lm	4000K	80
H 650 mm	<b>5000F2</b> /HRCCNB	NB Spot/15°	III	700mA	2W	220 lm	170 lm	2700K	80
	<b>5000F2</b> /WRCCNB	NB Spot/15°	III	700mA	2W	220 lm	170 lm	3000K	80
	<b>5000F2</b> /NRCCNB	NB Spot/15°	III	700mA	2W	240 lm	188 lm	4000K	80
	<b>5000F2</b> /HRCCMB	MB Flood/30°	III	700mA	2W	220 lm	165 lm	2700K	80
	<b>5000F2</b> /WRCCMB	MB Flood/30°	III	700mA	2W	220 lm	165 lm	3000K	80
	<b>5000F2</b> /NRCCMB	MB Flood/30°	III	700mA	2W	240 lm	183 lm	4000K	80
	<b>5000F2</b> /HRCCWB	WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	2700K	80
	<b>5000F2</b> /WRCCWB	WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	3000K	80
	<b>5000F2</b> /NRCCWB	WB Wide Flood/40°	III	700mA	2W	240 lm	180 lm	4000K	80
H 950 mm	<b>5000F3</b> /HRCCNB	NB Spot/15°	III	700mA	2W	220 lm	170 lm	2700K	80
	<b>5000F3</b> /WRCCNB	NB Spot/15°	III	700mA	2W	220 lm	170 lm	3000K	80
	<b>5000F3</b> /NRCCNB	NB Spot/15°	III	700mA	2W	240 lm	188 lm	4000K	80
	<b>5000F3</b> /HRCCMB	MB Flood/30°	III	700mA	2W	220 lm	165 lm	2700K	80
	<b>5000F3</b> /WRCCMB	MB Flood/30°	III	700mA	2W	220 lm	165 lm	3000K	80
	<b>5000F3</b> /NRCCMB	MB Flood/30°	III	700mA	2W	240 lm	183 lm	4000K	80
	<b>5000F3</b> /HRCCWB	WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	2700K	80
	<b>5000F3</b> /WRCCWB	WB Wide Flood/40°	III	700mA	2W	220 lm	162 lm	3000K	80
	<b>5000F3</b> /NRCCWB	WB Wide Flood/40°	III	700mA	2W	240 lm	180 lm	4000K	80

## Accessories

informazioni sugli accessori a pag. xxx e sul nostro sito web  
information about accessories at page xxx and on our website

SPIKE Underground CASING DRIVER 24Vdc / mA HUB for electronic parts



## Specifications

IP66

IK08





# BLOOMMINI

bollard





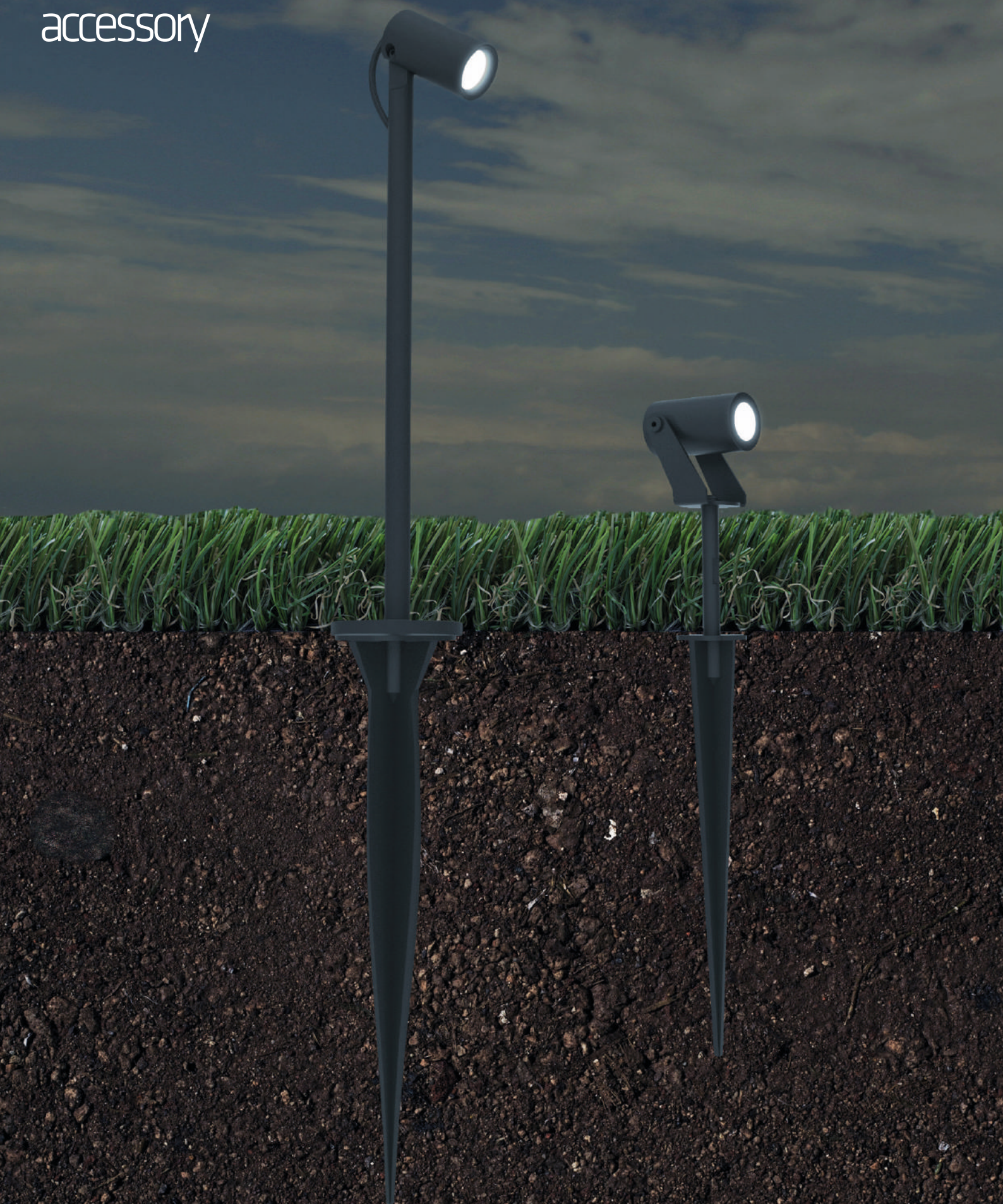
**Augenti**

33/bloom\_mini SMALL POLES



# Spike

accessory







# Underground Casing

accessory



**Augenti**<sup>®</sup>

35/bloom\_mini SMALL POLES





**Belt** accessory  
for floodlight





**Augenti**<sup>®</sup>

37/bloom FLOODLIGHT



**BLOOM**

GOOD

INSTALLATION

BY **Augenti**<sup>®</sup>  
LIGHTING









# Augenti<sup>®</sup>

LIGHTING



**AUGENTI LIGHTING S.R.L.** UNIPERSONALE

Via Francesco Lana, 31 - 25065 Lumezzane (BS) Italy - tel: (+39) 030 7282524 - fax: (+39) 030 7281879  
info@augentilighting.it - www.augentilighting.it