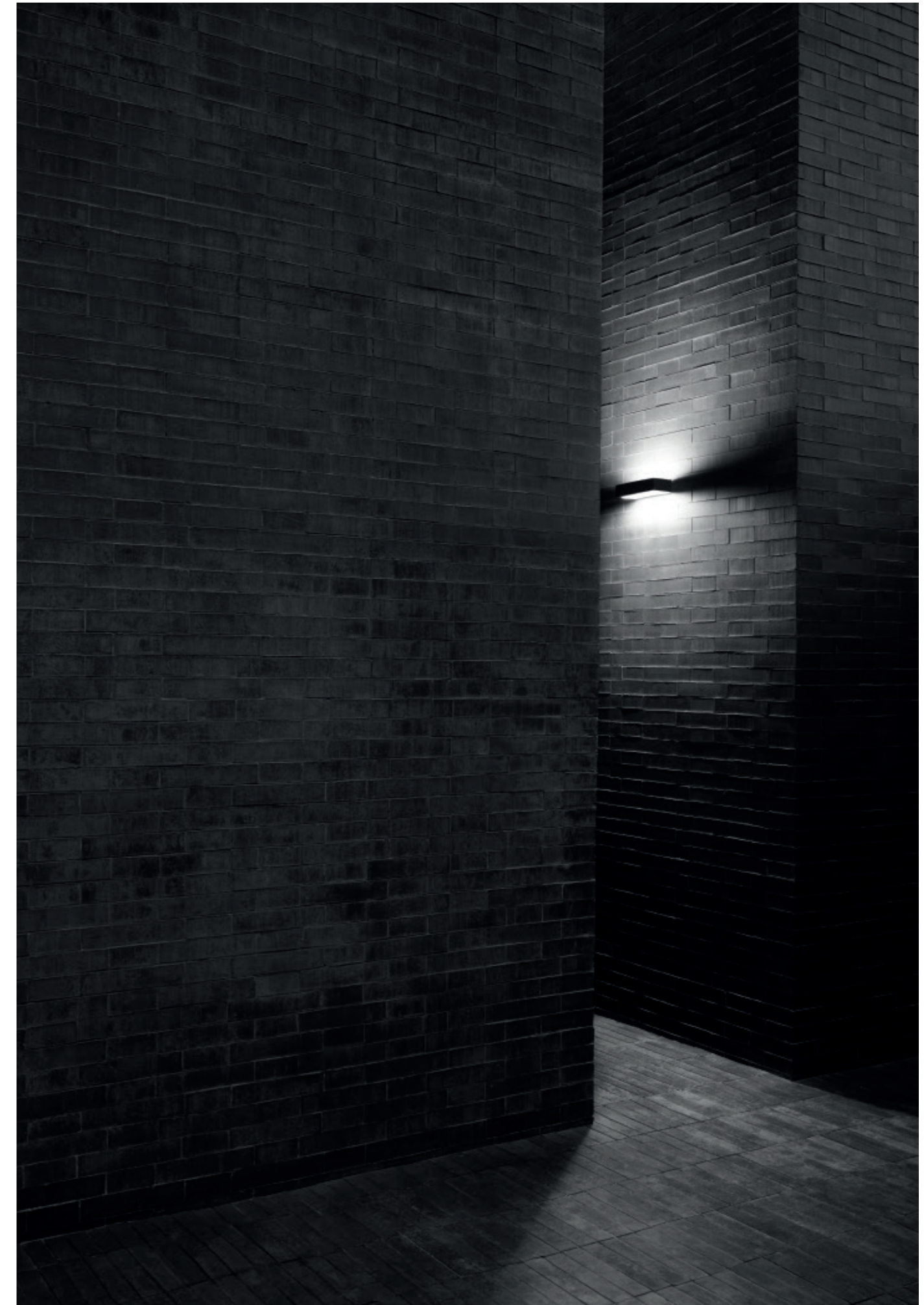


« Il tema del progetto "Mile" è la riduzione delle dimensioni dell'oggetto, cercando al contempo di ottenere il miglior rendimento ottico possibile. E' stato un lavoro che ha riguardato più aspetti: si è cercato di minimizzare, essere performanti e avere la qualità percepita di un "oggetto perfetto", dove tutte le superfici esterne risultano complanari. Il risultato finale è stato ottenuto grazie a un lungo lavoro di ottimizzazione delle parti che compongono l'apparecchio. » Antonio Citterio.

« The theme of the "Mile" project is to reduce the size of the object while obtaining the best possible optical performance. This work regarded multiple aspects: minimization, high performance, and the perceptual quality of a "perfect object", where all outdoor surfaces are on the same plane. The final result was achieved through hard work to optimize the unit's parts. » Antonio Citterio.

Mile

Designed by Antonio Citterio





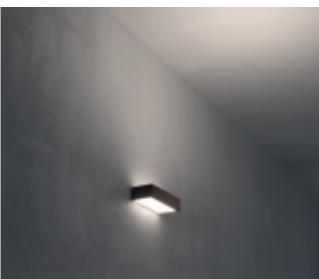


Dettagli / Details



L'apparecchio è dotato di vano tecnico per eseguire la connessione all'interno del prodotto. Secondo passacavo in dotazione per collegamento entra-esci rapido e sicuro.

The fitting comes with an interior technical compartment to connect the lamp. Second cable guide provided for quick and safe electrical connection.



Ottica asimmetrica con sorgente a LED recessa bivalente: versione per effetto lavaggio luminoso della parete (washer) o versione per illuminazione asimmetrica studiate per garantire la massima flessibilità e versatilità di utilizzo.

Asymmetrical optical unit with recessed LED light source in two variations — for a light wash effect on the wall (wall-washer) or for asymmetric lighting — thereby guaranteeing the utmost flexibility and versatility.



La finitura in primer permette la totale personalizzazione dell'apparecchio: verniciato con la stessa finitura della parete garantisce la massima integrazione con l'architettura; declinato a piacimento si distingue come unico ed esclusivo.

The primer finish allows for complete customization: painted with the same finish as the wall, it ensures flawless integration with the architecture; painted differently, it will have a unique, exclusive look.



Versione Bollard caratterizzata da una cornice rigorosa e leggera che rimarca il disegno puro della versione a parete, con base di rialzo a terra e creazione di uno scuretto sottostante per un effetto "galleggiamento" dell'apparecchio sulla pavimentazione.

The Bollard version is characterized by a light, rigid frame that echoes the pure design of the wall version, with a base to raise it off the ground and an underlying shutter to create the appearance that unit is "floating" above the floor.

Famiglia / Family

Mile Wall 120

Up / Down / Up&Down



Mile Bollard 120 / 600

Mono / Double



Mile Wall 240

Up / Down / Up&Down



Mile Bollard 120 / 900

Mono / Double



Mile Bollard 240 / 600

Mono / Double



Mile Bollard 240 / 900

Mono / Double



Descrizione

Mile Wall

Famiglia completa di apparecchi di illuminazione a parete dal design rigoroso e minimale con sorgente luminosa a LED, caratterizzato da una fascia decorativa in alluminio pressofuso a bassissimo contenuto di rame con buone caratteristiche meccaniche unite ad una buona resistenza alla corrosione.

Disponibile in due diverse dimensioni e in differenti finiture con un rivestimento a doppio strato con polveri secondo lo standard QUALICOAT. Il primo strato di polvere epossidica dà resistenza chimica e meccanica, il secondo strato di finitura di polvere poliestere assicura resistenza ai raggi UV ed agli agenti atmosferici corrosivi. Le superfici vernicate sono trattate con lavaggi alcalini e acidi, risciacquate con acqua demineralizzata e sottoposte a un trattamento di conversione chimica per proteggere contro l'ossidazione. La versione Primer va verniciata dopo l'installazione con normali colorazioni a base acquosa (tempero, stucchi, vernici ad acqua) per garantire la massima integrazione con l'architettura.

Le viterie di fissaggio sono in acciaio inox AISI 316L. Il diffusore perfettamente complanare alla fascia decorativa è in policarbonato trasparente stabilizzato ai raggi UV.

Lo schermo riflettore asimmetrico è in alluminio purissimo, ossidato e brillantato e contiene la sorgente led in posizione arretrata per la riduzione dell'abbagliamento diretto.

L'ottica asimmetrica è utilizzata per garantire una vasta gamma di prestazioni luminose. Sono disponibili le versioni monoemissione con luce direzionale verso l'alto o verso il basso e le versioni biemissione con luce sia verso l'alto che verso il basso, ognuna declinata secondo due differenti soluzioni illuminotecniche: per illuminazione focalizzata sul lavaggio luminoso della parete (washer) o per illuminazione asimmetrica ad esempio in caso di porticati o androni con l'utilizzo della versione con luce verso l'alto, il soffitto diventa esso stesso diffusore dal massimo comfort.

Mile Bollard

Collezione di paletti luminosi per esterno dal design rigoroso e minimale con sorgente luminosa a LED, abbinabili alle relative versioni a parete.

Versione bollard monodirezionale o bidirezionale, disponibile in due altezze e in due larghezze in base alla sorgente luminosa e alla potenza richiesta, caratterizzata da una cornice rigorosa in estruso di alluminio senza viti a vista, con base di rialzo a terra per una più semplice e veloce installazione.

Disponibile in differenti finiture con un rivestimento a doppio strato con polveri secondo lo standard QUALICOAT. Il primo strato di polvere epossidica dà resistenza chimica e meccanica, il secondo strato di finitura di polvere poliestere assicura resistenza ai raggi UV ed agli agenti atmosferici corrosivi. Le superfici vernicate sono trattate con lavaggi alcalini e acidi, risciacquate con acqua demineralizzata e sottoposte a un trattamento di conversione chimica per proteggere contro l'ossidazione.

Le viterie di fissaggio sono in acciaio inox AISI 316L. Il diffusore è in policarbonato trasparente stabilizzato ai raggi UV.

Lo schermo riflettore asimmetrico è in alluminio purissimo, ossidato e brillantato e contiene la sorgente led in posizione arretrata per la riduzione dell'abbagliamento diretto.

Le versioni Bollard possono essere installate facilmente a terra su qualsiasi pavimento con tasselli, oppure utilizzando l'accessorio dedicato piastra di ancoraggio per rendere la base del prodotto totalmente solidale con la pavimentazione.

Si raccomanda l'uso di un sistema di connessione con un grado di protezione maggiore o uguale al grado di protezione dell'apparecchio. Durante il montaggio e la manutenzione degli apparecchi bisogna prestare particolare attenzione a non danneggiare la verniciatura a polvere. Un danno combinato all'azione dell'acqua potrebbe provocare la corrosione. I prodotti chimici danneggiano la protezione anticorrosione. Gli apparecchi a LED possono evidenziare guasti riconducibili a sollecitazioni di natura elettrica che interessano i relativi isolamenti con innesco di scariche elettriche distruttive.

Queste sollecitazioni possono derivare da:

- sovratensioni provenienti dalla rete elettrica di alimentazione dell'impianto/apparecchi.
- sovratensioni di origine elettrostatica (ESD) provenienti dall'ambiente.

Consigliamo l'installazione di un dispositivo di protezione dalle sovratensioni sull'impianto elettrico che attenua l'intensità di alcuni di questi fenomeni proteggendo gli apparecchi da danni irreversibili. La scelta del dispositivo più idoneo va tarata in base alle caratteristiche dell'impianto.

Colori / Colours



01 Bianco
01 White



06 Grigio
06 Grey



33 Antracite
33 Anthracite



30 Nero
30 Black



18 Deep Brown
18 Deep Brown



12 Forest Green
12 Forest Green



00 Primer (Solo versioni a parete)
00 Primer (Only Wall version)

Description

Mile Wall

Complete family of wall-mounted lighting units with a rigorous, minimal design and LED light source, characterized by a decorative band in die-cast aluminium with very low copper content and good mechanical characteristics combined with good corrosion resistance.

Available in two sizes and different finishes with a double layer of powder coating according to the QUALICOAT standard. The first layer of epoxy powder confers chemical and mechanical resistance. The second layer, a polyester powder finish, ensures resistance to UV rays and corrosive atmospheric agents. The painted surfaces are treated with alkiline and acid washes, rinsed with demineralized water, and subjected to chemical conversion treatment to protect against rust.

The Primer version is painted after installation with normal water-based finishes (tempera, stucco, water-based paint) to guarantee flawless integration with the building.

The anchoring hardware is made of AISI 316L stainless steel.

The diffuser is perfectly flush with the decorative band and is made of transparent, UV-stabilized polycarbonate.

The asymmetric reflecting screen is made of very pure aluminium that has been oxidized and shined. It holds the LED light source in a recessed position to reduce direct glare.

The asymmetrical optical unit guarantees a vast range of lighting characteristics. The single-emission version directs light upwards or downwards and the dual-emission version directs light in both directions. Each is available in two different technical lighting options: a focused wash of light on the wall (wall-washer) or asymmetrical lighting. For example, with use of the upwards-directed version in porticos or entrance halls, the ceiling itself becomes a diffuser, affording maximum comfort.

Mile Bollard

Collection of outdoor lighting units with a rigorous, minimal design and LED light source. May be combined with the wall versions in the same collection.

Single- and dual-direction bollards are available in two heights and two sizes based on the light source and required intensity. The rigid frame is made of extruded aluminium without visible screws, and the base raises it above the ground for quick, simple installation.

Available in different finishes with a double layer of powder coating according to the QUALICOAT standard. The first layer of epoxy powder confers chemical and mechanical resistance. The second layer, a polyester powder finish, ensures resistance to UV rays and corrosive atmospheric agents. The painted surfaces are treated with alkiline and acid washes, rinsed with demineralized water, and subjected to chemical conversion treatment to protect against rust.

The anchoring hardware is made of AISI 316L stainless steel.

The diffuser is made of transparent, UV-stabilized polycarbonate.

The asymmetric reflecting screen is made of very pure aluminium that has been oxidized and shined. It holds the LED light source in a recessed position to reduce direct glare.

The Bollard versions may be easily installed on any flooring on the ground with anchors, or with the dedicated anchoring plate accessory to completely integrate the base of the product with the pavement.

We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.

During the installation and the maintenance of the fixtures it is important to be careful and avoid damages on the paint coating.

Damages on the coating exposed to outdoor conditions or water, could cause corrosion.

Chemical substances affect the anticorrosion covering protection.

For LED fixtures, there is evidence that most of the damages are connected to electrical effects related to the insulations, which cause destructive electrical discharges

These effects are frequently caused by:

- over Voltage coming from the Mains' network where fixture is connected.
- electrostatic discharge (ESD) coming from the environment.

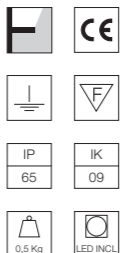
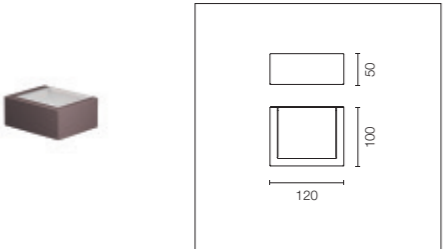
The use of a protective device against the overvoltage on the electrical installation is warmly suggest this helps to reduce the intensity of some of these phenomenon and prevent irreversible damages.

The selection of the type of device to be used must be adjust on the electrical plant.



Mile Wall 1 Asymmetric Up

Mid - Power Led: 4,5W - 431 lm ≠ *FIXT 256 lm - 2700K/CRI 80 - 220-240V / 4,5W - 448 lm ≠ *FIXT 266 lm - 3000K/CRI 80 - 220-240V / 4,5W - 465 lm ≠ *FIXT 277 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

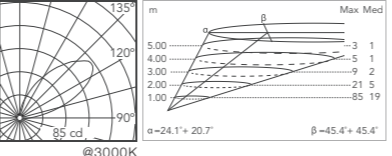
110V version upon request.

Versione 110V a richiesta

- 2700K**
 F015A21A001
 F015A21A006
 F015A21A012
 F015A21A018
 F015A21A030
 F015A21A033
 F015A21A000

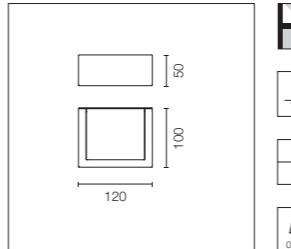
- 3000K**
 F015A31A001
 F015A31A006
 F015A31A012
 F015A31A018
 F015A31A030
 F015A31A033
 F015A31A000

- 4000K**
 F015A41A001
 F015A41A006
 F015A41A012
 F015A41A018
 F015A41A030
 F015A41A033
 F015A41A000



Mile Wall 1 Washer Up

Mid - Power Led: 4,5W - 431 lm ≠ *FIXT 240 lm - 2700K/CRI 80 - 220-240V / 4,5W - 448 lm ≠ *FIXT 250 lm - 3000K/CRI 80 - 220-240V / 4,5W - 465 lm ≠ *FIXT 260 lm - 4000K/CRI 80 - 220-240V

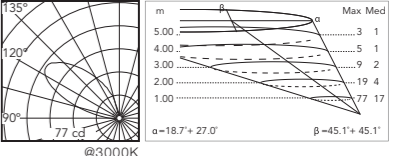


Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

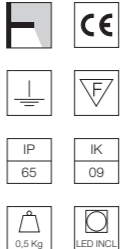
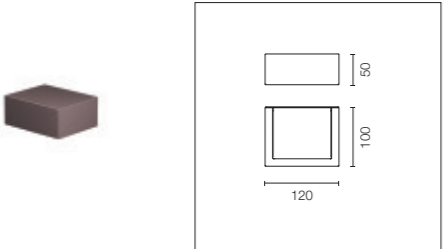
110V version upon request.

Versione 110V a richiesta



Mile Wall 1 Asymmetric Down

Mid - Power Led: 4,5W - 431 lm ≠ *FIXT 256 lm - 2700K/CRI 80 - 220-240V / 4,5W - 448 lm ≠ *FIXT 266 lm - 3000K/CRI 80 - 220-240V / 4,5W - 465 lm ≠ *FIXT 277 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

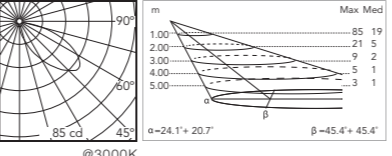
110V version upon request.

Versione 110V a richiesta

- 2700K**
 F015A22A001
 F015A22A006
 F015A22A012
 F015A22A018
 F015A22A030
 F015A22A033
 F015A22A000

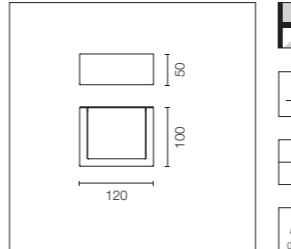
- 3000K**
 F015A32A001
 F015A32A006
 F015A32A012
 F015A32A018
 F015A32A030
 F015A32A033
 F015A32A000

- 4000K**
 F015A42A001
 F015A42A006
 F015A42A012
 F015A42A018
 F015A42A030
 F015A42A033
 F015A42A000



Mile Wall 1 Washer Down

Mid - Power Led: 4,5W - 431 lm ≠ *FIXT 240 lm - 2700K/CRI 80 - 220-240V / 4,5W - 448 lm ≠ *FIXT 250 lm - 3000K/CRI 80 - 220-240V / 4,5W - 465 lm ≠ *FIXT 260 lm - 4000K/CRI 80 - 220-240V

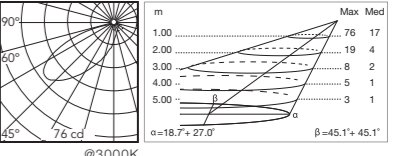


Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

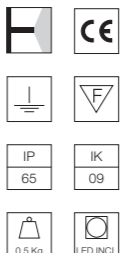
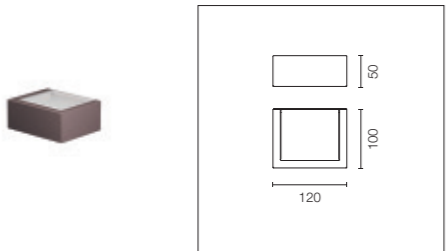
110V version upon request.

Versione 110V a richiesta



Mile Wall 1 Asymmetric Up & Down

Mid - Power Led: 7,5W - 2x431 lm ≠ *FIKT 2x256 lm - 2700K/CRI 80 - 220-240V / 7,5W - 2x448 lm ≠ *FIKT 2x266 lm - 3000K/CRI 80 - 220-240V / 7,5W - 2x465 lm ≠ *FIKT 2x277 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

Versione 110V a richiesta

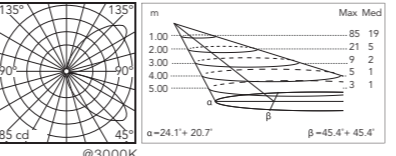
LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

110V version upon request.

- 2700K**
 F015A23A001
 F015A23A006
 F015A23A012
 F015A23A018
 F015A23A030
 F015A23A033
 F015A23A000

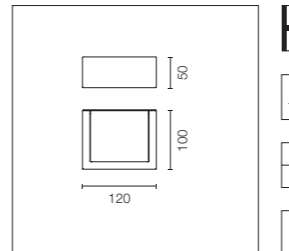
- 3000K**
 F015A33A001
 F015A33A006
 F015A33A012
 F015A33A018
 F015A33A030
 F015A33A033
 F015A33A000

- 4000K**
 F015A43A001
 F015A43A006
 F015A43A012
 F015A43A018
 F015A43A030
 F015A43A033
 F015A43A000



Mile Wall 1 Washer Down + Asymmetric Up

Mid - Power Led: 7,5W - 2x431 lm ≠ *FIKT 256+240 lm - 2700K/CRI 80 - 220-240V / 7,5W - 2x465 lm ≠ *FIKT 277+260 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

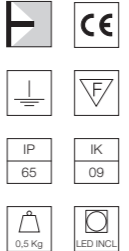
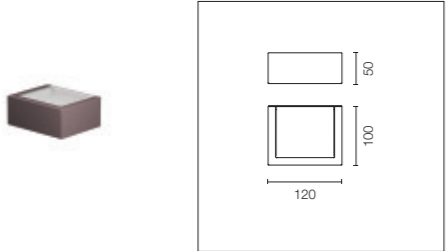
Versione 110V a richiesta

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

110V version upon request.

Mile Wall 1 Washer Up & Down

Mid - Power Led: 7,5W - 2x431 lm ≠ *FIKT 2x240 lm - 2700K/CRI 80 - 220-240V / 7,5W - 2x448 lm ≠ *FIKT 2x250 lm - 3000K/CRI 80 - 220-240V / 7,5W - 2x465 lm ≠ *FIKT 2x260 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di doppio passacavo per collegamento entra-esci.

Versione 110V a richiesta

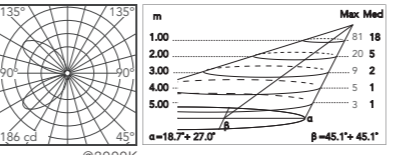
LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with double cable gland for electrical connection.

110V version upon request.

- 2700K**
 F015B23A001
 F015B23A006
 F015B23A012
 F015B23A018
 F015B23A030
 F015B23A033
 F015B23A000

- 3000K**
 F015B33A001
 F015B33A006
 F015B33A012
 F015B33A018
 F015B33A030
 F015B33A033
 F015B33A000

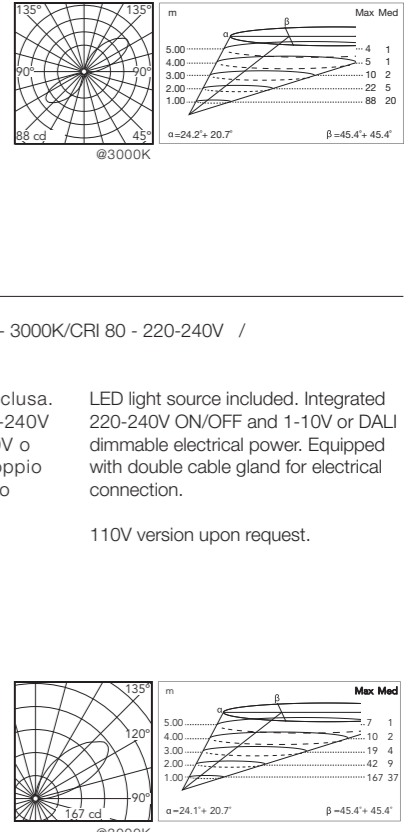
- 4000K**
 F015B43A001
 F015B43A006
 F015B43A012
 F015B43A018
 F015B43A030
 F015B43A033
 F015B43A000



- 2700K**
Non Dimmable
 F015D21A001
 F015D21A006
 F015D21A012
 F015D21A018
 F015D21A030
 F015D21A033
 F015D21A000
1-10V
 F015D21B001
 F015D21B006
 F015D21B012
 F015D21B018
 F015D21B030
 F015D21B033
 F015D21B000
Dali
 F015D21D001
 F015D21D006
 F015D21D012
 F015D21D018
 F015D21D030
 F015D21D033
 F015D21D000

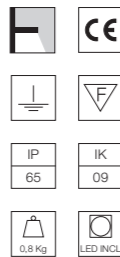
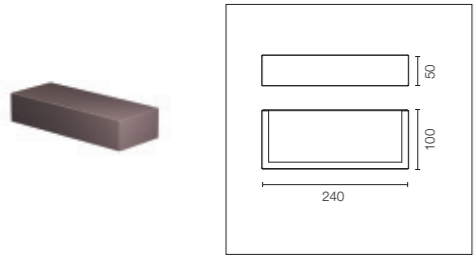
- 3000K**
Non Dimmable
 F015D31A001
 F015D31A006
 F015D31A012
 F015D31A018
 F015D31A030
 F015D31A033
 F015D31A000
1-10V
 F015D31B001
 F015D31B006
 F015D31B012
 F015D31B018
 F015D31B030
 F015D31B033
 F015D31B000
Dali
 F015D31D001
 F015D31D006
 F015D31D012
 F015D31D018
 F015D31D030
 F015D31D033
 F015D31D000

- 4000K**
Non Dimmable
 F015D41A001
 F015D41A006
 F015D41A012
 F015D41A018
 F015D41A030
 F015D41A033
 F015D41A000
1-10V
 F015D41B001
 F015D41B006
 F015D41B012
 F015D41B018
 F015D41B030
 F015D41B033
 F015D41B000
Dali
 F015D41D001
 F015D41D006
 F015D41D012
 F015D41D018
 F015D41D030
 F015D41D033
 F015D41D000



Mile Wall 2 Asymmetric Down

Mid - Power Led: 7,5W - 846 lm ≠ *FIXT 503 lm - 2700K/CRI 80 - 220-240V / 7,5W - 879 lm ≠ *FIXT 523 lm - 3000K/CRI 80 - 220-240V / 7,5W - 913 lm ≠ *FIXT 543 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF e dimmerabile 1-10V o DALI integrata. Dotato di doppio passacavo per collegamento entro-esci.

110V version upon request.

Versione 110V a richiesta

2700K

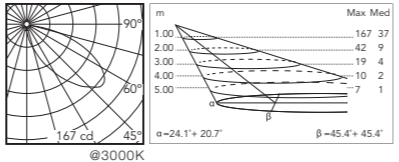
- Non Dimmable
- F015D22A001
- F015D22A006
- F015D22A012
- F015D22A018
- F015D22A030
- F015D22A033
- F015D22A000
1-10V
- F015D22B001
- F015D22B006
- F015D22B012
- F015D22B018
- F015D22B030
- F015D22B033
- F015D22B000
Dali
- F015D22D001
- F015D22D006
- F015D22D012
- F015D22D018
- F015D22D030
- F015D22D033
- F015D22D000

3000K

- Non Dimmable
- F015D32A001
- F015D32A006
- F015D32A012
- F015D32A018
- F015D32A030
- F015D32A033
- F015D32A000
1-10V
- F015D32B001
- F015D32B006
- F015D32B012
- F015D32B018
- F015D32B030
- F015D32B033
- F015D32B000
Dali
- F015D32D001
- F015D32D006
- F015D32D012
- F015D32D018
- F015D32D030
- F015D32D033
- F015D32D000

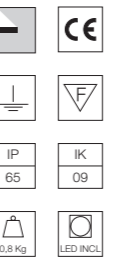
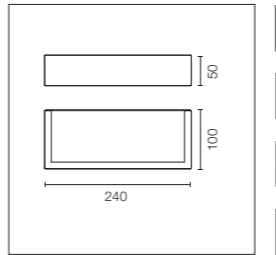
4000K

- Non Dimmable
- F015D42A001
- F015D42A006
- F015D42A012
- F015D42A018
- F015D42A030
- F015D42A033
- F015D42A000
1-10V
- F015D42B001
- F015D42B006
- F015D42B012
- F015D42B018
- F015D42B030
- F015D42B033
- F015D42B000
Dali
- F015D42D001
- F015D42D006
- F015D42D012
- F015D42D018
- F015D42D030
- F015D42D033
- F015D42D000



Mile Wall 2 Washer Up

Mid - Power Led: 7,5W - 846 lm ≠ *FIXT 472 lm - 2700K/CRI 80 - 220-240V / 7,5W - 879 lm ≠ *FIXT 491 lm - 3000K/CRI 80 - 220-240V / 7,5W - 913 lm ≠ *FIXT 510 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF e dimmerabile 1-10V o DALI integrata. Dotato di doppio passacavo per collegamento entro-esci.

LED light source included. Integrated 220-240V ON/OFF and 1-10V or DALI dimmable electrical power. Equipped with double cable gland for electrical connection.

110V version upon request.

2700K

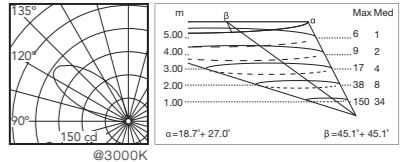
- Non Dimmable
- F015E21A001
- F015E21A006
- F015E21A012
- F015E21A018
- F015E21A030
- F015E21A033
- F015E21A000
1-10V
- F015E21B001
- F015E21B006
- F015E21B012
- F015E21B018
- F015E21B030
- F015E21B033
- F015E21B000
Dali
- F015E21D001
- F015E21D006
- F015E21D012
- F015E21D018
- F015E21D030
- F015E21D033
- F015E21D000

3000K

- Non Dimmable
- F015E31A001
- F015E31A006
- F015E31A012
- F015E31A018
- F015E31A030
- F015E31A033
- F015E31A000
1-10V
- F015E31B001
- F015E31B006
- F015E31B012
- F015E31B018
- F015E31B030
- F015E31B033
- F015E31B000
Dali
- F015E31D001
- F015E31D006
- F015E31D012
- F015E31D018
- F015E31D030
- F015E31D033
- F015E31D000

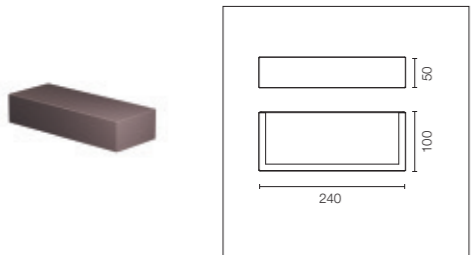
4000K

- Non Dimmable
- F015E41A001
- F015E41A006
- F015E41A012
- F015E41A018
- F015E41A030
- F015E41A033
- F015E41A000
1-10V
- F015E41B001
- F015E41B006
- F015E41B012
- F015E41B018
- F015E41B030
- F015E41B033
- F015E41B000
Dali
- F015E41D001
- F015E41D006
- F015E41D012
- F015E41D018
- F015E41D030
- F015E41D033
- F015E41D000



Mile Wall 2 Washer Down

Mid - Power Led: 7,5W - 846 lm ≠ *FIXT 472 lm - 2700K/CRI 80 - 220-240V / 7,5W - 879 lm ≠ *FIXT 491 lm - 3000K/CRI 80 - 220-240V / 7,5W - 913 lm ≠ *FIXT 510 lm - 4000K/CRI 80 - 220-240V



2700K

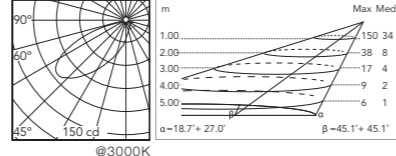
- Non Dimmable
- F015E22A001
- F015E22A006
- F015E22A012
- F015E22A018
- F015E22A030
- F015E22A033
- F015E22A000
1-10V
- F015E22B001
- F015E22B006
- F015E22B012
- F015E22B018
- F015E22B030
- F015E22B033
- F015E22B000
Dali
- F015E22D001
- F015E22D006
- F015E22D012
- F015E22D018
- F015E22D030
- F015E22D033
- F015E22D000

3000K

- Non Dimmable
- F015E32A001
- F015E32A006
- F015E32A012
- F015E32A018
- F015E32A030
- F015E32A033
- F015E32A000
1-10V
- F015E32B001
- F015E32B006
- F015E32B012
- F015E32B018
- F015E32B030
- F015E32B033
- F015E32B000
Dali
- F015E32D001
- F015E32D006
- F015E32D012
- F015E32D018
- F015E32D030
- F015E32D033
- F015E32D000

4000K

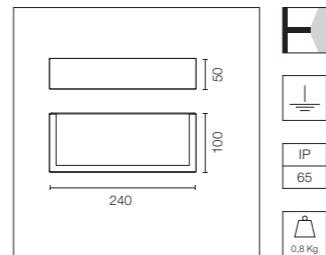
- Non Dimmable
- F015E42A001
- F015E42A006
- F015E42A012
- F015E42A018
- F015E42A030
- F015E42A033
- F015E42A000
1-10V
- F015E42B001
- F015E42B006
- F015E42B012
- F015E42B018
- F015E42B030
- F015E42B033
- F015E42B000
Dali
- F015E42D001
- F015E42D006
- F015E42D012
- F015E42D018
- F015E42D030
- F015E42D033
- F015E42D000



110V version upon request.

Mile Wall 2 Asymmetric Up & Down

Mid - Power Led: 13,5W - 2x846 lm ≠ *FIXT 2x503 lm - 2700K/CRI 80 - 220-240V / 13,5W - 2x879 lm ≠ *FIXT 2x523 lm - 3000K/CRI 80 - 220-240V / 13,5W - 2x913 lm ≠ *FIXT 2x543 lm - 4000K/CRI 80 - 220-240V



2700K

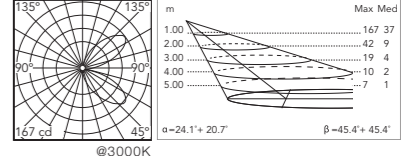
- Non Dimmable
- F015D23A001
- F015D23A006
- F015D23A012
- F015D23A018
- F015D23A030
- F015D23A033
- F015D23A000
1-10V
- F015D23B001
- F015D23B006
- F015D23B012
- F015D23B018
- F015D23B030
- F015D23B033
- F015D23B000
Dali
- F015D23D001
- F015D23D006
- F015D23D012
- F015D23D018
- F015D23D030
- F015D23D033
- F015D23D000

3000K

- Non Dimmable
- F015D33A001
- F015D33A006
- F015D33A012
- F015D33A018
- F015D33A030
- F015D33A033
- F015D33A000
1-10V
- F015D33B001
- F015D33B006
- F015D33B012
- F015D33B018
- F015D33B030
- F015D33B033
- F015D33B000
Dali
- F015D33D001
- F015D33D006
- F015D33D012
- F015D33D018
- F015D33D030
- F015D33D033
- F015D33D000

4000K

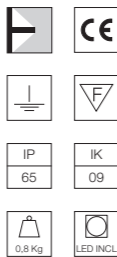
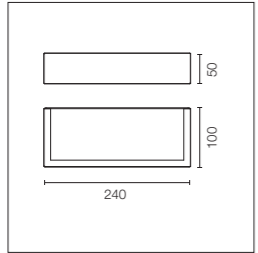
- Non Dimmable
- F015D43A001
- F015D43A006
- F015D43A012
- F015D43A018
- F015D43A030
- F015D43A033
- F015D43A000
1-10V
- F015D43B001
- F015D43B006
- F015D43B012
- F015D43B018
- F015D43B030
- F015D43B033
- F015D43B000
Dali
- F015D43D001
- F015D43D006
- F015D43D012
- F015D43D018
- F015D43D030
- F015D43D033
- F015D43D000



110V version upon request.

Mile Wall 2 Washer Up & Down

Mid - Power Led: 13,5W - 2x846 lm ≠ FIXT 2x472 lm - 2700K/CRI 80 - 220-240V / 13,5W - 2x879 lm ≠ FIXT 2x491 lm - 3000K/CRI 80 - 220-240V / 13,5W - 2x913 lm ≠ FIXT 2x510 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF e dimmabile 1-10V o DALI integrata. Dotato di doppio passacavo per collegamento entro-esci.

110V version upon request.

Versione 110V a richiesta

2700K

Non Dimmable

- F015E23A001
- F015E23A006
- F015E23A012
- F015E23A018
- F015E23A030
- F015E23A033
- F015E23A000

1-10V

- F015E23B001
- F015E23B006
- F015E23B012
- F015E23B018
- F015E23B030
- F015E23B033
- F015E23B000

Dali

- F015E23D001
- F015E23D006
- F015E23D012
- F015E23D018
- F015E23D030
- F015E23D033
- F015E23D000

3000K

Non Dimmable

- F015E33A001
- F015E33A006
- F015E33A012
- F015E33A018
- F015E33A030
- F015E33A033
- F015E33A000

1-10V

- F015E33B001
- F015E33B006
- F015E33B012
- F015E33B018
- F015E33B030
- F015E33B033
- F015E33B000

Dali

- F015E33D001
- F015E33D006
- F015E33D012
- F015E33D018
- F015E33D030
- F015E33D033
- F015E33D000

4000K

Non Dimmable

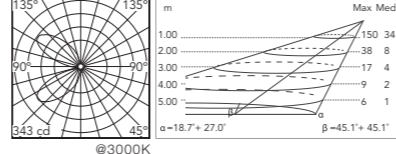
- F015E43A001
- F015E43A006
- F015E43A012
- F015E43A018
- F015E43A030
- F015E43A033
- F015E43A000

1-10V

- F015E43B001
- F015E43B006
- F015E43B012
- F015E43B018
- F015E43B030
- F015E43B033
- F015E43B000

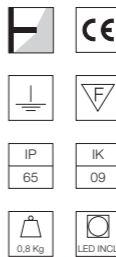
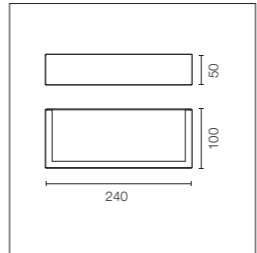
Dali

- F015E43D001
- F015E43D006
- F015E43D012
- F015E43D018
- F015E43D030
- F015E43D033
- F015E43D000



Mile Wall 2 Washer Down + Asymmetric Up

Mid - Power Led: 13,5W - 2x846 lm ≠ FIXT 2x472 lm - 2700K/CRI 80 - 220-240V / 13,5W - 2x879 lm ≠ FIXT 2x491 lm - 3000K/CRI 80 - 220-240V / 13,5W - 2x913 lm ≠ FIXT 2x510 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF e dimmabile 1-10V o DALI integrata. Dotato di doppio passacavo per collegamento entro-esci.

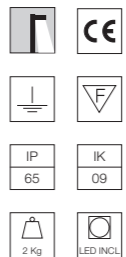
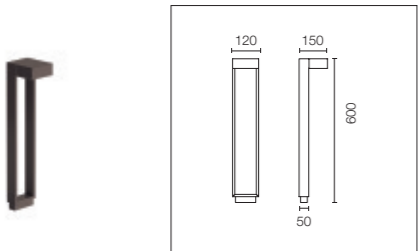
110V version upon request.

LED light source included. Integrated 220-240V ON/OFF and 1-10V or DALI dimmable electrical power. Equipped with double cable gland for electrical connection.

110V version upon request.

Mile Bollard 1 600 Mono

Mid - Power Led: 4,5W - 431 lm ≠ FIXT 256 lm - 2700K/CRI 80 - 220-240V / 4,5W - 448 lm ≠ FIXT 266 lm - 3000K/CRI 80 - 220-240V / 4,5W - 465 lm ≠ FIXT 277 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

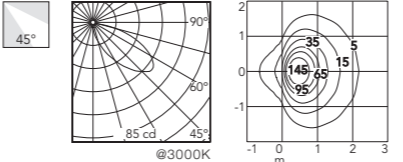
110V version upon request.

Versione 110V a richiesta

- 2700K**
○ F015G21A001
● F015G21A006
● F015G21A012
● F015G21A018
● F015G21A030
● F015G21A033

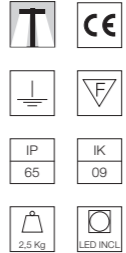
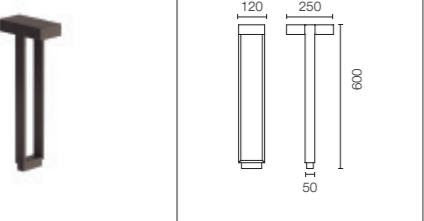
- 3000K**
○ F015G31A001
● F015G31A006
● F015G31A012
● F015G31A018
● F015G31A030
● F015G31A033

- 4000K**
○ F015G41A001
● F015G41A006
● F015G41A012
● F015G41A018
● F015G41A030
● F015G41A033



Mile Bollard 1 600 Double

Mid - Power Led: 7,5W - 2x431 lm ≠ FIXT 2x256 lm - 2700K/CRI 80 - 220-240V / 7,5W - 2x448 lm ≠ FIXT 2x266 lm - 3000K/CRI 80 - 220-240V / 7,5W - 2x465 lm ≠ FIXT 2x277 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

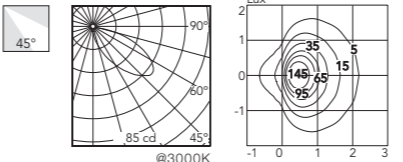
110V version upon request.

Versione 110V a richiesta

- 2700K**
○ F015G22A001
● F015G22A006
● F015G22A012
● F015G22A018
● F015G22A030
● F015G22A033

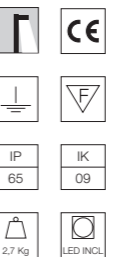
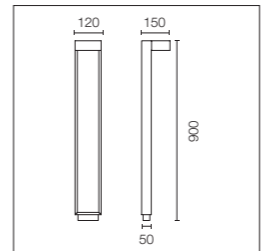
- 3000K**
○ F015G32A001
● F015G32A006
● F015G32A012
● F015G32A018
● F015G32A030
● F015G32A033

- 4000K**
○ F015G42A001
● F015G42A006
● F015G42A012
● F015G42A018
● F015G42A030
● F015G42A033



Mile Bollard 1 900 Mono

Mid - Power Led: 4,5W - 431 lm ≠ FIXT 256 lm - 2700K/CRI 80 - 220-240V / 4,5W - 448 lm ≠ FIXT 266 lm - 3000K/CRI 80 - 220-240V / 4,5W - 465 lm ≠ FIXT 277 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

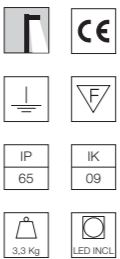
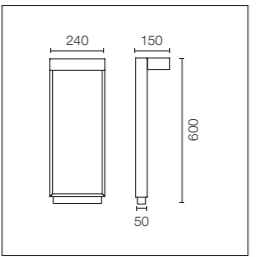
LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

110V version upon request.

Versione 110V a richiesta

Mile Bollard 2 600 Mono

Mid - Power Led: 7,5W - 846 lm ≠ FIXT 503 lm - 2700K/CRI 80 - 220-240V / 7,5W - 879 lm ≠ FIXT 523 lm - 3000K/CRI 80 - 220-240V / 7,5W - 913 lm ≠ FIXT 543 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

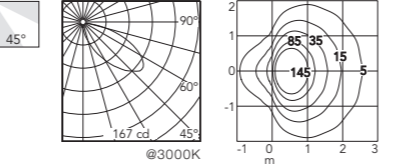
110V version upon request.

Versione 110V a richiesta

- 2700K**
 ○ F015J21A001
 ● F015J21A006
 ● F015J21A012
 ● F015J21A018
 ● F015J21A030
 ● F015J21A033
 1-10V
 ○ F015J21B001
 ● F015J21B006
 ● F015J21B012
 ● F015J21B018
 ● F015J21B030
 ● F015J21B033
 Dali
 ○ F015J21D001
 ● F015J21D006
 ● F015J21D012
 ● F015J21D018
 ● F015J21D030
 ● F015J21D033

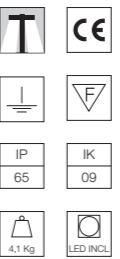
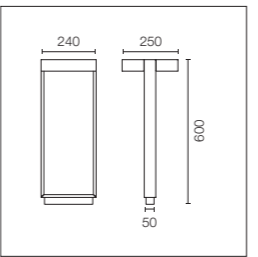
- 3000K**
 ○ F015J31A001
 ● F015J31A006
 ● F015J31A012
 ● F015J31A018
 ● F015J31A030
 ● F015J31A033
 1-10V
 ○ F015J31B001
 ● F015J31B006
 ● F015J31B012
 ● F015J31B018
 ● F015J31B030
 ● F015J31B033
 Dali
 ○ F015J31D001
 ● F015J31D006
 ● F015J31D012
 ● F015J31D018
 ● F015J31D030
 ● F015J31D033

- 4000K**
 ○ F015J41A001
 ● F015J41A006
 ● F015J41A012
 ● F015J41A018
 ● F015J41A030
 ● F015J41A033
 1-10V
 ○ F015J41B001
 ● F015J41B006
 ● F015J41B012
 ● F015J41B018
 ● F015J41B030
 ● F015J41B033
 Dali
 ○ F015J41D001
 ● F015J41D006
 ● F015J41D012
 ● F015J41D018
 ● F015J41D030
 ● F015J41D033



Mile Bollard 2 600 Double

Mid - Power Led: 13,5W - 2x846 lm ≠ FIXT 2x503 lm - 2700K/CRI 80 - 220-240V / 13,5W - 2x879 lm ≠ FIXT 2x523 lm - 3000K/CRI 80 - 220-240V / 13,5W - 2x913 lm ≠ FIXT 2x543 lm - 4000K/CRI 80 - 220-240V

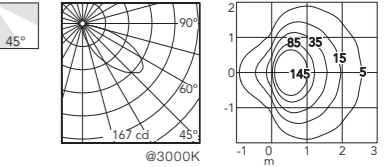


Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

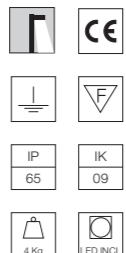
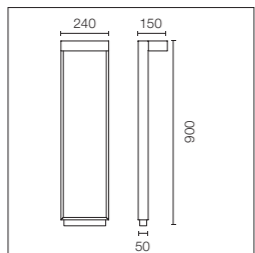
110V version upon request.

Versione 110V a richiesta



Mile Bollard 2 900 Mono

Mid - Power Led: 7,5W - 846 lm ≠ FIXT 503 lm - 2700K/CRI 80 - 220-240V / 7,5W - 879 lm ≠ FIXT 523 lm - 3000K/CRI 80 - 220-240V / 7,5W - 913 lm ≠ FIXT 543 lm - 4000K/CRI 80 - 220-240V



Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF e dimmerabile 1-10V o DALI integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

LED light source included. Integrated 220-240V ON/OFF and 1-10V or DALI dimmable electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O Stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

110V version upon request.

Versione 110V a richiesta

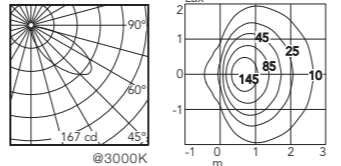
2700K

- F015K21A001
- F015K21A006
- F015K21A012
- F015K21A018
- F015K21A030
- F015K21A033
- 1-10V
- F015K21B001
- F015K21B006
- F015K21B012
- F015K21B018
- F015K21B030
- F015K21B033
- Dali
- F015K21D001
- F015K21D006
- F015K21D012
- F015K21D018
- F015K21D030
- F015K21D033

3000K

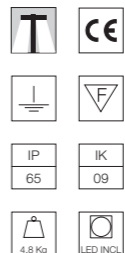
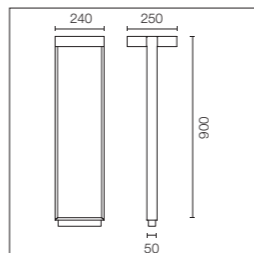
- F015K31A001
- F015K31A006
- F015K31A012
- F015K31A018
- F015K31A030
- F015K31A033
- 1-10V
- F015K41A001
- F015K41A006
- F015K41A012
- F015K41A018
- F015K41A030
- F015K41A033
- Dali
- F015K41B001
- F015K41B006
- F015K41B012
- F015K41B018
- F015K41B030
- F015K41B033
- Dali
- F015K31D001
- F015K31D006
- F015K31D012
- F015K31D018
- F015K31D030
- F015K31D033
- F015K41D001
- F015K41D006
- F015K41D012
- F015K41D018
- F015K41D030
- F015K41D033

4000K



Mile Bollard 2 900 Double

Mid - Power Led: 13,5W - 2x846 lm ≠ FIXT 2x503 lm - 2700K/CRI 80 - 220-240V / 13,5W - 2x879 lm ≠ FIXT 2x523 lm - 3000K/CRI 80 - 220-240V / 13,5W - 2x913 lm ≠ FIXT 2x543 lm - 4000K/CRI 80 - 220-240V

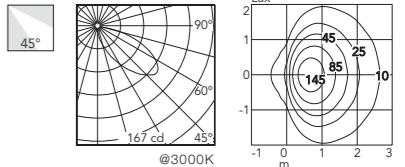


Sorgente luminosa a LED inclusa. Alimentazione elettrica 220-240V ON/OFF E DIMMERABILE 1-10V E DALI integrata. Dotato di uno spezzone di cavo uscente in neoprene e un sistema di giunzione IP68 H₂O Stop anti-condensa a 2 vie. L'apparecchio è installabile su qualsiasi pavimento per mezzo di tasselli. Piastra di ancoraggio per l'installazione su pavimentazione da gettare con plinto di cemento da ordinare separatamente.

LED light source included. Integrated 220-240V ON/OFF electrical power. Equipped with a length of neoprene cable and an IP68 2-way anti-condensation H₂O stop seal system. The device may be installed on any flooring with anchors. Anchoring plate for installation on flooring laid over concrete sold separately.

110V version upon request.

Versione 110V a richiesta



2700K

- F015K22A001
- F015K22A006
- F015K22A012
- F015K22A018
- F015K22A030
- F015K22A033
- 1-10V
- F015K22B001
- F015K22B006
- F015K22B012
- F015K22B018
- F015K22B030
- F015K22B033
- Dali
- F015K22D001
- F015K22D006
- F015K22D012
- F015K22D018
- F015K22D030
- F015K22D033

3000K

- F015K32A001
- F015K32A006
- F015K32A012
- F015K32A018
- F015K32A030
- F015K32A033
- 1-10V
- F015K32B001
- F015K32B006
- F015K32B012
- F015K32B018
- F015K32B030
- F015K32B033
- Dali
- F015K32D001
- F015K32D006
- F015K32D012
- F015K32D018
- F015K32D030
- F015K32D033

4000K

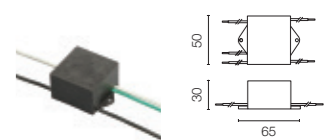
- F015K42A001
- F015K42A006
- F015K42A012
- F015K42A018
- F015K42A030
- F015K42A033
- 1-10V
- F015K42B001
- F015K42B006
- F015K42B012
- F015K42B018
- F015K42B030
- F015K42B033
- Dali
- F015K42D001
- F015K42D006
- F015K42D012
- F015K42D018
- F015K42D030
- F015K42D033

Accessori / Accessories

Dispositivo di protezione per il sovraccarico. 275 Vac. Corrente massima di scarica 10KA (8/29us). Massima corrente operativa 5A. Adatto per la connessione in serie. IP66.

Surge protection device. 275Vac. Maximum discharge current 10KA (8/29us). Maximum operating current 5A. Suitable for series connection. IP66.

Mile Bollard
F990E00A000



Piastra tirafondi.

Base plate with bolt.

Mile Bollard 1
F015Z000000



Piastra tirafondi.

Base plate with bolt.

Mile Bollard 2
F015Z010000

