



Designed by Flos Outdoor

# A-Rise

FLOS  
Outdoor

ITALIANO / ENGLISH

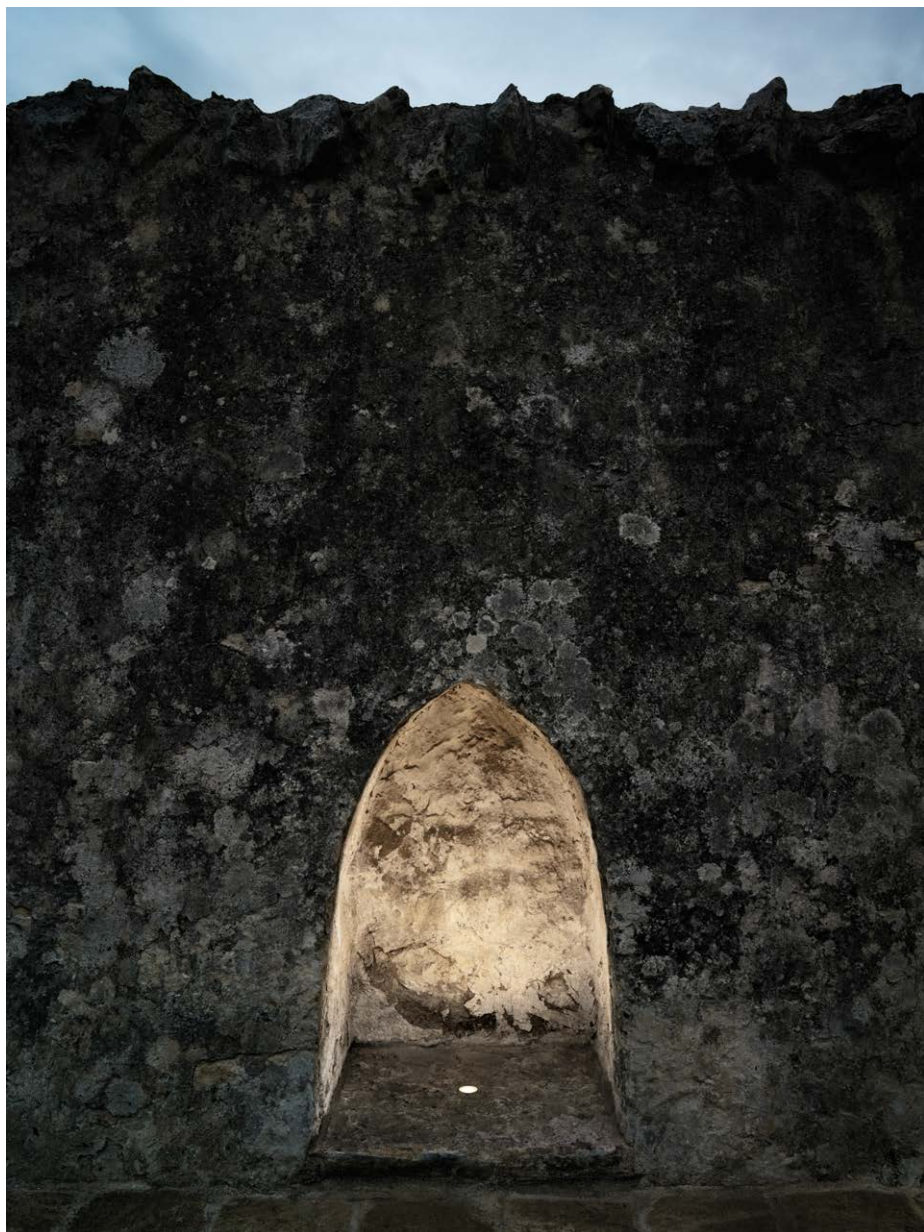
**A-Rise**

## Overview

---



A-Rise





## Famiglia / Family

---

A-Rise 290



A-Rise 225



A-Rise 145



### Power Led

up to 39W  
up to 2956 lm - 2700K/CRI 80  
up to 3167 lm - 3000K/CRI 80  
up to 3273 lm - 4000K/CRI 80

\* Net lumen output

2200K available on request.

### Power Led

up to 21W  
up to 1478 lm - 2700K/CRI 80  
up to 1584 lm - 3000K/CRI 80  
up to 1636 lm - 4000K/CRI 80

\* Net lumen output

2200K available on request.

### Power Led

up to 8W  
up to 472 lm - 2700K/CRI 80  
up to 507 lm - 3000K/CRI 80  
up to 583 lm - 4000K/CRI 80

\* Net lumen output

### CoB Led

up to 38W  
up to 3093 lm - 2700K/CRI 80  
up to 3326 lm - 3000K/CRI 80  
up to 3411 lm - 4000K/CRI 80

\* Net lumen output

### CoB Led

up to 21W  
up to 1739 lm - 2700K/CRI 80  
up to 1870 lm - 3000K/CRI 80  
up to 1961 lm - 4000K/CRI 80

\* Net lumen output

### CoB Led

up to 9W  
up to 545 lm - 2700K/CRI 80  
up to 586 lm - 3000K/CRI 80  
up to 610 lm - 4000K/CRI 80

\* Net lumen output

A-Rise 130



A-Rise 65



A-Rise 65 High Emission



### Mid - Power Led

up to 7W  
up to 453 lm - 3000K/CRI 80  
up to 479 lm - 4000K/CRI 80

\* Net lumen output

### Power Led

up to 3,4W  
up to 138 lm - 2700K/CRI 80  
up to 149 lm - 3000K/CRI 80  
up to 155 lm - 4000K/CRI 80

\* Net lumen output

2200K available on request.

### Power Led

up to 4,5W  
up to 246 lm - 2700K/CRI 80  
up to 267 lm - 3000K/CRI 80  
up to 277 lm - 4000K/CRI 80

\* Net lumen output

2200K available on request.

A-Rise 49



### Power Led

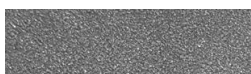
up to 2,3W  
up to 106 lm - 2700K/CRI 80  
up to 115 lm - 3000K/CRI 80  
up to 119 lm - 4000K/CRI 80

\* Net lumen output

2200K available on request.

## Colori / Colours

---



56 Matt Stainless Steel

A-Rise

## Descrizione / Description

Famiglia completa di apparecchi di illuminazione ad incasso a terra con sorgente luminosa a LED, caratterizzati dalla geometria tonda, adattabile alle molteplici situazioni di installazione architettonica. Disponibili in differenti tagli dimensionali e molteplici fasci di apertura. Le ghiere esterne di chiusura sono realizzate in acciaio inox 316L, trattate con processo di pallinatura tale da migliorare la resistenza a fatica del componente e donare un'estetica finale di satinatura fine. Le viterie di fissaggio sono in acciaio inox AISI 316L.

L'installazione richiede una cassaforma da incasso da ordinare separatamente. È necessario garantire un livello adeguato di materiale drenante sotto la cassaforma o fornire un sistema di scarico per evitare il ristagno di acqua. Per garantire la tenuta del pressacavo è necessario utilizzare cavi elettrici flessibili idonei all'impiego in ambienti esterni..

### A-Rise 145 / 225 / 290

Apparecchio ad incasso a terra calpestabile e carrabile, disponibile in tre dimensioni di diametro e in molteplici fasci di apertura, con ottica basculante sull'asse verticale e orientabile sull'asse orizzontale, per una completa flessibilità di modulazione dell'effetto desiderato sulla superficie da illuminare. La posizione arretrata della sorgente luminosa permette di ridurre notevolmente l'abbagliamento diretto garantendo un comfort visivo ottimale.

Corpo dell'apparecchio e dissipatore realizzato in alluminio pressofuso EN AB-47100 a basso contenuto di rame, rivestito con doppio strato di vernice ad alta resistenza alla corrosione. Ghiera esterna in acciaio inox AISI 316L pallinato. Vetro trasparente temperato ad alta resistenza, serigrafato per ridurre l'abbagliamento e fissato attraverso un sistema di incollaggio robotizzato alla contro ghiera. L'apparecchio è dotato di un connettore a vite M12 a tenuta stagna che fornisce isolamento ottimale contro la penetrazione di acqua e rapido collegamento con l'unità di cablaggio, in dotazione con l'apparecchio come un kit IP66/67 remoto da alloggiare nella cassaforma da incasso.

### A-Rise 130

Apparecchio ad incasso a parete e a terra calpestabile, caratterizzata dalla ridotta profondità di incasso che ne permette l'uso anche in pareti divisorie di 80 mm. Fascio di apertura flood per una emissione morbida e diffusa, disponibile in due tagli di potenza e flusso luminoso emesso per poter gestire differenti esigenze di illuminazione. Corpo dell'apparecchio e dissipatore realizzato in alluminio pressofuso EN AB-47100 a basso contenuto di rame, rivestito con doppio strato di vernice ad alta resistenza alla corrosione. Ghiera esterna in acciaio inox AISI 316L pallinato. Diffusore in vetro sabbiato e serigrafato centralmente per ridurre l'abbagliamento, fissato attraverso un sistema di incollaggio robotizzato. Disponibile versione con modulo led in tensione di rete e versione a 24V dc che necessita di alimentatore remoto da ordinare separatamente.

### A-Rise 49 / A-Rise 65

Apparecchi ad incasso a terra calpestabili, predisposti per installazione ad incasso a parete o a controsoffitto nella versione con molle. Declinati in due dimensioni di diametro e caratterizzati dalla forma compatta e dall'assenza di viti a vista; disponibili in differenti fasci di apertura e di diffusione della luce. La posizione leggermente arretrata della sorgente luminosa permette di ridurre l'abbagliamento diretto. Corpo dell'apparecchio in alluminio tornito lega EN AW 6060 con trattamento di anodizzazione ad alta resistenza alla corrosione. Ghiera esterna in acciaio inox AISI 316L pallinato. Diffusore in policarbonato trasparente per le versioni con fascio stretto e medio, policarbonato opale per la versione a luce diffusa. Apparecchio in 24V dc, necessita di alimentatore remoto da ordinare separatamente.

Complete family of ground recessed luminaires with LED source. They are characterized by their curved lines, which adapt to different architectural installation conditions. Available in different sizes and different beam angles. External caps made of 316L stainless steel, shot-blasted to improve its resistance to stress and its aesthetics with a slightly satin finish. The fixing screws are made of AISI 316L stainless steel. The installation requires a recessed box to be ordered separately. To avoid water stagnation, it is necessary to insulate the lower part of the box with a layer of drainage material or other drainage system. In order to guarantee the preservation of the cable guide, it is recommended to use flexible electric cables specifically designed for outdoor use.

### A-Rise 145 / 225 / 290

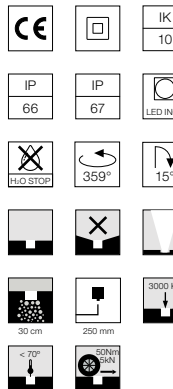
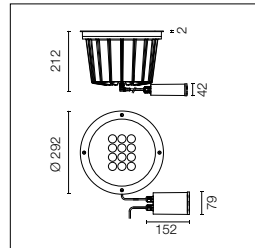
Ground recessed and walk-over luminaire. Available in three different diameters and different beam angles. Equipped with a visor that tilts on the vertical axis and that is adjustable on the horizontal axis in order to adjust brightness and to perfectly adapt it to the desired effect on the surface. The rear position of the light source contributes to a considerable reduction of direct glare, thus ensuring excellent visual comfort. The structure and sink are made of EN AB-47100 die-cast aluminum (with low copper content), coated with a double layer of highly corrosion-resistant paint. The external cap is made of AISI 316L shot-blasted stainless steel. Tempered, transparent glass for higher resistance, silkscreened in order to reduce glare. Fixed to the ring of the external cap through a robotic gluing system. Equipped with an M12 watertight screw-on connector which completely isolates it from water infiltration and guarantees a quick connection with the supplied wiring, together with a remote IP66/67 kit to be installed in the box for recessing.

### A-Rise 130

Ground recessed and walk-over luminaire characterized by a shallow recessing which allows its installation in 80 mm partition walls. Wide beam angle for a smooth and diffused light. Available in two power factors and two luminous fluxes to meet different lighting requirements. EN AB-47100 die-cast aluminium structure and sink (with low copper content), coated with a double layer of highly corrosion-resistant paint. AISI 316L shot-blasted stainless steel external cap. Frosted glass diffuser, silkscreened at the center in order to reduce glare and fixed through a robotic gluing system. Available in two versions: 24V and line voltage LED module. The 24V version requires a remote power supply to be ordered separately.

### A-Rise 49 / A-Rise 65

Spring-loaded version of the ground recessed and walk-over luminaire, designed to be recessed in walls or false ceilings. Available in two different diameters, it is characterized by its compact shape and the absence of visible screws. Available with different light diffusion and beam angles. The slightly rear position of the light source contributes to reduce the direct glare. Structure in turned aluminium, EN AW 6060 alloy, anodized for better resistance to corrosion. 316L shot-blasted stainless steel external cap. Transparent polycarbonate diffuser for narrow and medium beam versions and opal polycarbonate diffuser for diffused light versions. The 24V dc luminaire is powered by a remote power supply to be ordered separately.



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro.

2200K disponibile su richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis:  
15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.

2200K available on request.

## Optic Spot 10°

**Power Led:** 39W - 3864 lm ≠ OUTPUT 2956 lm - 2700K/CRI 80 - 220÷240V / 39W - 4140 lm ≠ OUTPUT 3167 lm - 3000K/CRI 80 - 220÷240V / 39W - 4278 lm ≠ OUTPUT 3273 lm - 4000K/CRI 80 - 220÷240V

### 2700K

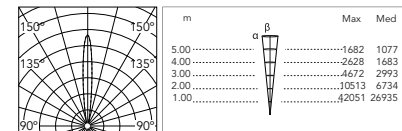
- Non Dimmable
- FA53406356
- 1-10V
- FA53406356-310
- Dali
- FA53406356-300

### 3000K

- Non Dimmable
- FA53403756
- 1-10V
- FA53403756-310
- Dali
- FA53403756-300

### 4000K

- Non Dimmable
- FA53403656
- 1-10V
- FA53403656-310
- Dali
- FA53403656-300



@ 3000K

## Optic Medium 35°

**Power Led:** 39W - 3864 lm ≠ OUTPUT 2722 lm - 2700K/CRI 80 - 220÷240V / 39W - 4140 lm ≠ OUTPUT 2917 lm - 3000K/CRI 80 - 220÷240V / 39W - 4278 lm ≠ OUTPUT 3014 lm - 4000K/CRI 80 - 220÷240V

### 2700K

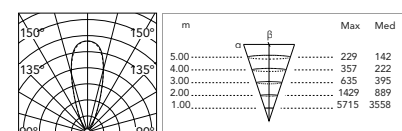
- Non Dimmable
- FA53406456
- 1-10V
- FA53406456-310
- Dali
- FA53406456-300

### 3000K

- Non Dimmable
- FA53404056
- 1-10V
- FA53404056-310
- Dali
- FA53404056-300

### 4000K

- Non Dimmable
- FA53403956
- 1-10V
- FA53403956-310
- Dali
- FA53403956-300



@ 3000K

## Optic Flood 70°

**Power Led:** 39W - 3864 lm ≠ OUTPUT 2918 lm - 2700K/CRI 80 - 220÷240V / 39W - 4140 lm ≠ OUTPUT 3126 lm - 3000K/CRI 80 - 220÷240V / 39W - 4278 lm ≠ OUTPUT 3230 lm - 4000K/CRI 80 - 220÷240V

### 2700K

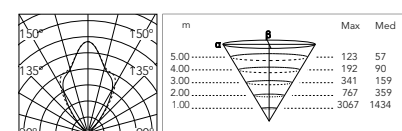
- Non Dimmable
- FA53406556
- 1-10V
- FA53406556-310
- Dali
- FA53406556-300

### 3000K

- Non Dimmable
- FA53404356
- 1-10V
- FA53404356-310
- Dali
- FA53404356-300

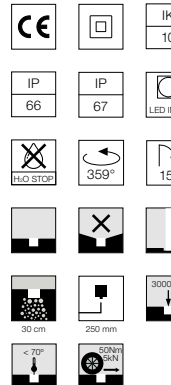
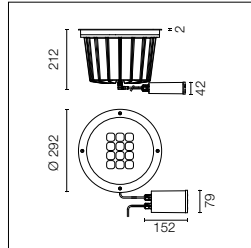
### 4000K

- Non Dimmable
- FA53404256
- 1-10V
- FA53404256-310
- Dali
- FA53404256-300



@ 3000K

## A-Rise 290 Wall Washer



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforma dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro.

2200K disponibile su richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis: 15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.

2200K available on request.

### Optic Asymmetric 54°x 66°

**Power Led:** 39W - 3864 lm ≠ OUTPUT 2840 lm - 2700K/CRI 80 - 220÷240V / 39W - 4140 lm ≠ OUTPUT 3043 lm - 3000K/CRI 80 - 220÷240V / 39W - 4278 lm ≠ OUTPUT 3144 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

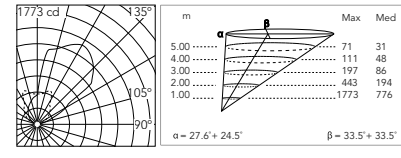
- Non Dimmable
- FA53406656  
1-10V
- FA53406656-310  
Dali
- FA53406656-300

#### 3000K

- Non Dimmable
- FA53404656  
1-10V
- FA53404656-310  
Dali
- FA53404656-300

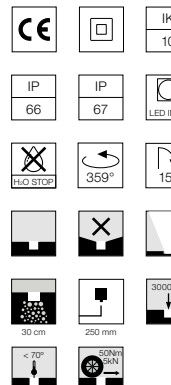
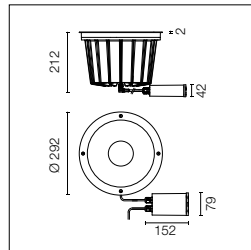
#### 4000K

- Non Dimmable
- FA53404556  
1-10V
- FA53404556-310  
Dali
- FA53404556-300



@ 3000K

### A-Rise 290 High Emission



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforma dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis: 15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.

### Optic Medium 40°

**CoB Led:** 38W - 4078 lm ≠ OUTPUT 3093 lm - 2700K/CRI 80 - 220÷240V / 38W - 4385 lm ≠ OUTPUT 3326 lm - 3000K/CRI 80 - 220÷240V / 38W - 4496 lm ≠ OUTPUT 3411 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

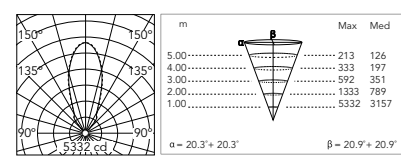
- Non Dimmable
- FA53406756.A  
1-10V
- FA53406756-310.A  
Dali
- FA53406756-300.A

#### 3000K

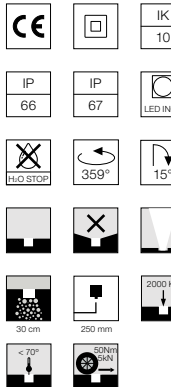
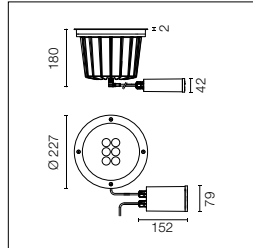
- Non Dimmable
- FA53404856.A  
1-10V
- FA53404856-310.A  
Dali
- FA53404856-300.A

#### 4000K

- Non Dimmable
- FA53404756.A  
1-10V
- FA53404756-310.A  
Dali
- FA53404756-300.A



@ 3000K



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro.

2200K disponibile su richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis:  
15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.

2200K available on request.

### Optic Spot 10°

**Power Led:** 21W - 1932 lm ≠ OUTPUT 1478 lm - 2700K/CRI 80 - 220÷240V / 21W - 2070 lm ≠ OUTPUT 1584 lm - 3000K/CRI 80 - 220÷240V / 21W - 2139 lm ≠ OUTPUT 1636 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

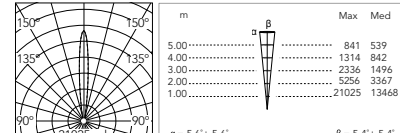
- Non Dimmable
- FA53405756  
1-10V
- FA53405756-310  
Dali
- FA53405756-300

#### 3000K

- Non Dimmable
- FA53402156  
1-10V
- FA53402156-310  
Dali
- FA53402156-300

#### 4000K

- Non Dimmable
- FA53402056  
1-10V
- FA53402056-310  
Dali
- FA53402056-300



@ 3000K

### Optic Medium 35°

**Power Led:** 21W - 1932 lm ≠ OUTPUT 1361 lm - 2700K/CRI 80 - 220÷240V / 21W - 2070 lm ≠ OUTPUT 1458 lm - 3000K/CRI 80 - 220÷240V / 21W - 2139 lm ≠ OUTPUT 1507 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

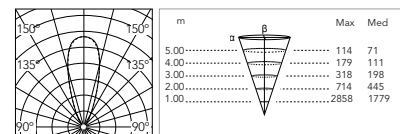
- Non Dimmable
- FA53405856  
1-10V
- FA53405856-310  
Dali
- FA53405856-300

#### 3000K

- Non Dimmable
- FA53402456  
1-10V
- FA53402456-310  
Dali
- FA53402456-300

#### 4000K

- Non Dimmable
- FA53402356  
1-10V
- FA53402356-310  
Dali
- FA53402356-300



@ 3000K

### Optic Flood 70°

**Power Led:** 21W - 1932 lm ≠ OUTPUT 1459 lm - 2700K/CRI 80 - 220÷240V / 21W - 2070 lm ≠ OUTPUT 1563 lm - 3000K/CRI 80 - 220÷240V / 21W - 2139 lm ≠ OUTPUT 1615 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

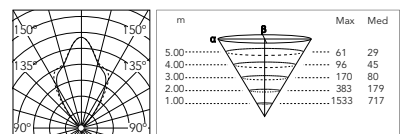
- Non Dimmable
- FA53405956  
1-10V
- FA53405956-310  
Dali
- FA53405956-300

#### 3000K

- Non Dimmable
- FA53402756  
1-10V
- FA53402756-310  
Dali
- FA53402756-300

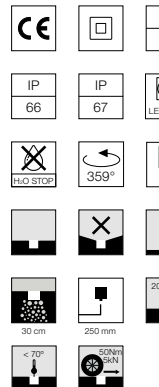
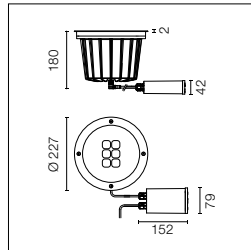
#### 4000K

- Non Dimmable
- FA53402656  
1-10V
- FA53402656-310  
Dali
- FA53402656-300



@ 3000K

## A-Rise 225 Wall Washer



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro.

2200K disponibile su richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis: 15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.

2200K available on request.

### Optic Asymmetric 54° x 66°

**Power Led:** 21W - 1932 lm ≠ OUTPUT 1420 lm - 2700K/CRI 80 - 220÷240V / 21W - 2070 lm ≠ OUTPUT 1521 lm - 3000K/CRI 80 - 220÷240V / 21W - 2139 lm ≠ OUTPUT 1572 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

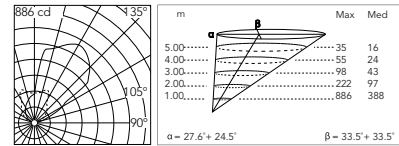
- Non Dimmable
- FA53406056
- 1-10V
- FA53406056-310
- Dali
- FA53406056-300

#### 3000K

- Non Dimmable
- FA53403056
- 1-10V
- FA53403056-310
- Dali
- FA53403056-300

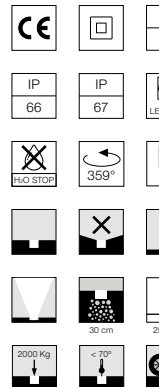
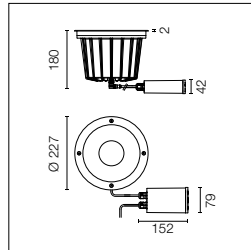
#### 4000K

- Non Dimmable
- FA53402956
- 1-10V
- FA53402956-310
- Dali
- FA53402956-300



@ 3000K

### A-Rise 225 High Emission



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis: 15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.

### Optic Spot 16°

**CoB Led:** 21W - 2246 lm ≠ OUTPUT 1739 lm - 2700K/CRI 80 - 220÷240V / 21W - 2415 lm ≠ OUTPUT 1870 lm - 3000K/CRI 80 - 220÷240V / 21W - 2533 lm ≠ OUTPUT 1961 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

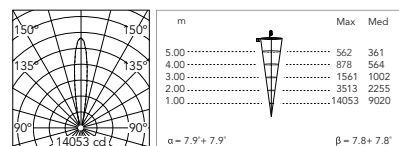
- Non Dimmable
- FA53406156.A
- 1-10V
- FA53406156-310.A
- Dali
- FA53406156-300.B

#### 3000K

- Non Dimmable
- FA53403256.A
- 1-10V
- FA53403256-310.A
- Dali
- FA53403256-300.B

#### 4000K

- Non Dimmable
- FA53403156.A
- 1-10V
- FA53403156-310.A
- Dali
- FA53403156-300.B



@ 3000K

### Optic Medium 40°

**CoB Led:** 21W - 2246 lm ≠ OUTPUT 1673 lm - 2700K/CRI 80 - 220÷240V / 21W - 2415 lm ≠ OUTPUT 1799 lm - 3000K/CRI 80 - 220÷240V / 21W - 2533 lm ≠ OUTPUT 1886 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

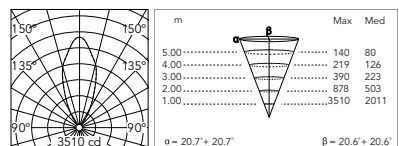
- Non Dimmable
- FA53406256.A
- 1-10V
- FA53406256-310.A
- Dali
- FA53406256-300.B

#### 3000K

- Non Dimmable
- FA53403456.A
- 1-10V
- FA53403456-310.A
- Dali
- FA53403456-300.B

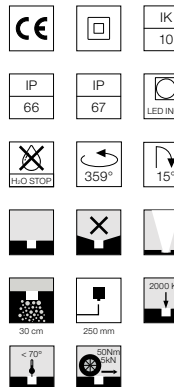
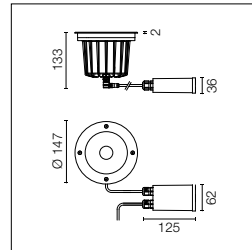
#### 4000K

- Non Dimmable
- FA53403356.A
- 1-10V
- FA53403356-310.A
- Dali
- FA53403356-300.B



@ 3000K

A-Rise



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro. Versione dimmerabile a richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis:  
15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.  
Adjustable light intensity version available upon request.

## Optic Spot 10°

**Power Led:** 8W - 509 lm ≠ OUTPUT 451 lm - 2700K/CRI 80 - 220÷240V / 8W - 547 lm ≠ OUTPUT 485 lm - 3000K/CRI 80 - 220÷240V / 8W - 630 lm ≠ OUTPUT 558 lm - 4000K/CRI 80 - 220÷240V

### 2700K

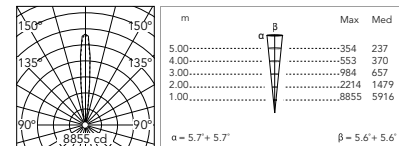
● FA53405156

### 3000K

● FA53400356

### 4000K

● FA53400256



@ 3000K

## Optic Medium 24°

**Power Led:** 8W - 509 lm ≠ OUTPUT 472 lm - 2700K/CRI 80 - 220÷240V / 8W - 547 lm ≠ OUTPUT 507 lm - 3000K/CRI 80 - 220÷240V / 8W - 630 lm ≠ OUTPUT 583 lm - 4000K/CRI 80 - 220÷240V

### 2700K

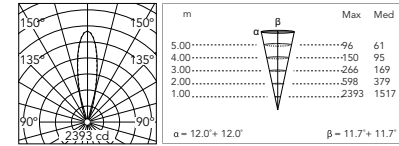
● FA53405256.A

### 3000K

● FA53400656.A

### 4000K

● FA53400556.A



@ 3000K

## Optic Flood 50°

**Power Led:** 8W - 509 lm ≠ OUTPUT 433 lm - 2700K/CRI 80 - 220÷240V / 8W - 547 lm ≠ OUTPUT 466 lm - 3000K/CRI 80 - 220÷240V / 8W - 630 lm ≠ OUTPUT 536 lm - 4000K/CRI 80 - 220÷240V

### 2700K

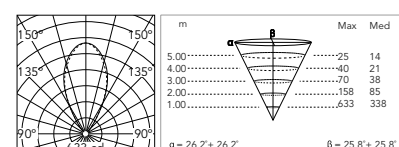
● FA53405356.A

### 3000K

● FA53400956.A

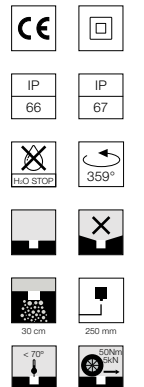
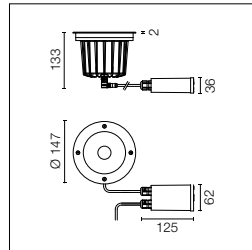
### 4000K

● FA53400856.A



@ 3000K

## A-Rise 145 Wall Washer



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro. Versione dimmerabile a richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis: 15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.  
Adjustable light intensity version available upon request.

### Optic Asymmetric 54°x 66°

**Power Led:** 8W - 509 lm ≠ OUTPUT 413 lm - 2700K/CRI 80 - 220÷240V / 8W - 547 lm ≠ OUTPUT 444 lm - 3000K/CRI 80 - 220÷240V / 8W - 630 lm ≠ OUTPUT 511 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

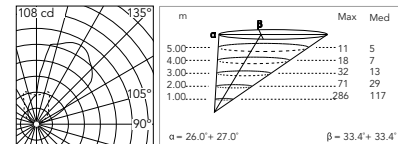
● FA53405456.A

#### 3000K

● FA53401256.A

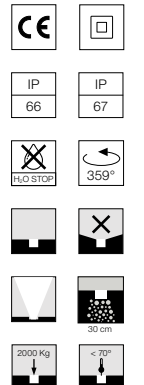
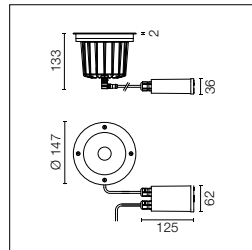
#### 4000K

● FA53401156.A



@ 3000K

### A-Rise 145 High Emission



Sorgente a LED inclusa.  
Alimentazione elettrica 220-240V ON/OFF integrata.  
Orientabilità asse verticale: max 15°. Rotazione asse orizzontale: max 359°. Alimentatore remoto da alloggiare in cassaforte dotato di spezzone di cavo 400mm con connettore a vite M12 a tenuta stagna all'apparecchio e di uno spezzone di cavo 250mm per il collegamento alla linea elettrica. Vetro trasparente extrachiaro. Versione dimmerabile a richiesta.

LED light source included.  
Integrated 24V dc ON/OFF remote electric power supply.  
Adjustment on vertical axis: 15° max. Rotation on horizontal axis: 359° max. Remote power supply that must be placed in a junction box, equipped with a protruding, 400 mm cable with an M12 screw-on connector that guarantees the water tightness of the luminaire, and with a 250 mm cable for the connection to the power line.  
Extra clear transparent glass.  
Adjustable light intensity version available upon request.

### Optic Spot 16°

**CoB Led:** 9W - 857 lm ≠ OUTPUT 518 lm - 2700K/CRI 80 - 220÷240V / 9W - 922 lm ≠ OUTPUT 557 lm - 3000K/CRI 80 - 220÷240V / 9W - 959 lm ≠ OUTPUT 579 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

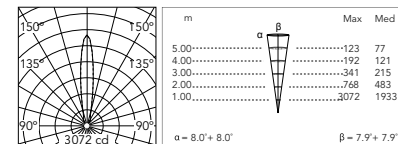
● FA53405556

#### 3000K

● FA53401556

#### 4000K

● FA53401456



@ 3000K

### Optic Flood 50°

**CoB Led:** 9W - 857 lm ≠ OUTPUT 545 lm - 2700K/CRI 80 - 220÷240V / 9W - 922 lm ≠ OUTPUT 586 lm - 3000K/CRI 80 - 220÷240V / 9W - 959 lm ≠ OUTPUT 610 lm - 4000K/CRI 80 - 220÷240V

#### 2700K

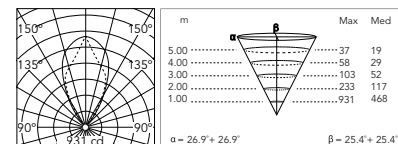
● FA53405656

#### 3000K

● FA53401856

#### 4000K

● FA53401756



@ 3000K

A-Rise

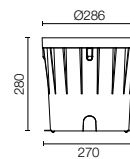
## A-Rise: Accessori / Accessories

Scatola per incasso.

Box for installation.

A-Rise 290

F4599000

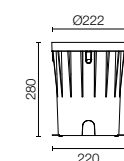


Scatola per incasso.

Box for installation.

A-Rise 225

F4598000

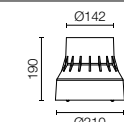


Scatola per incasso.

Box for installation.

A-Rise 145

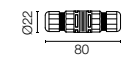
F4597000



Sistema di giunzione IP68  
H<sub>2</sub>O Stop anti-condensa a 2  
vie 4 poli. (ø5,5÷12mm cavo).

2 way terminal block 4 poles  
IP68 H<sub>2</sub>O Stop. (ø5,5÷12mm  
cable).

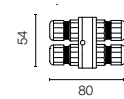
F990C00A000



Sistema di giunzione IP68  
H<sub>2</sub>O Stop anti-condensa a  
3/4 vie 4 poli. (ø5,5÷12mm  
cavo).

3/4 way terminal block 4 poles  
IP68 H<sub>2</sub>O Stop. (ø5,5÷12mm  
cable).

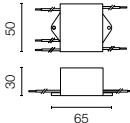
F990C010000



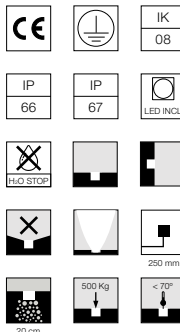
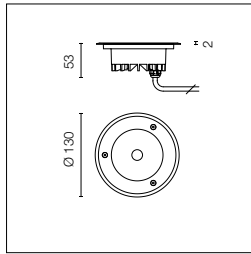
Dispositivo di protezione  
per il sovraccarico. 275Vac.  
Corrente massima di scarica  
10KA (8/20μs). Massima  
corrente operativa 5A. Adatto  
per la connessione in serie.  
IP66.

Surge protection device.  
275Vac. Maximum discharge  
current 10KA (8/20μs).  
Maximum operating current  
5A. Suitable for series  
connection. IP66.

F990E00A000



## A-Rise 130 HP



Sorgente a LED inclusa a tensione di rete. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 250 mm e sistema di giunzione H2O STOP a 2 vie e 3 poli per connessione a tenuta stagna.  
Vetro sabbiatato.

Mains voltage LED light source included. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 250 mm cable with an integrated 2-way, 3-pole H2O STOP connection system guaranteeing the water tightness of the connection.  
Frosted glass.

### Optic Wide Flood 96°

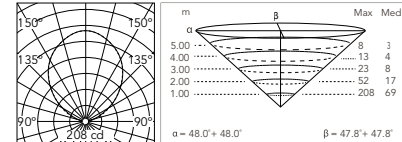
**Mid-Power Led:** 7W - 525 lm ≠ OUTPUT 453 lm - 3000K/CRI 80 - 220-230V / 7W - 555 lm ≠ OUTPUT 479 lm - 4000K/CRI 80 - 220-230V

**3000K**

● FA53000356.A

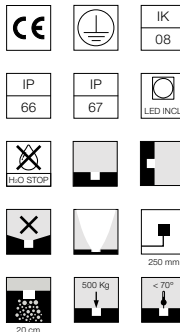
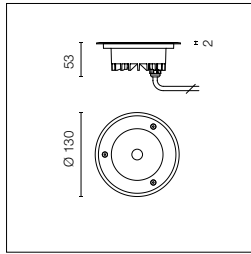
**4000K**

● FA53000256.A



@ 4000K

## A-Rise 130



Sorgente a LED inclusa a tensione di rete. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 250 mm e sistema di giunzione H2O STOP a 2 vie e 3 poli per connessione a tenuta stagna.  
Vetro sabbiatato.

Mains voltage LED light source included. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 250 mm cable with an integrated 2-way, 3-pole H2O STOP connection system guaranteeing the water tightness of the connection.  
Frosted glass.

### Optic Wide Flood 120°

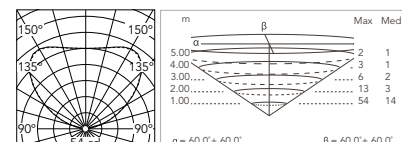
**Mid-Power Led:** 4W - 380 lm ≠ OUTPUT 189 lm - 3000K/CRI 80 - 220-230V / 4W - 400 lm ≠ OUTPUT 199 lm - 4000K/CRI 80 - 220-230V

**3000K**

● FA53000856.A

**4000K**

● FA53000756.A



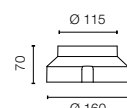
@ 4000K

## A-Rise 130: Accessori / Accessories

Scatola per incasso

Box for installation

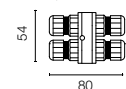
FA50



Sistema di giunzione IP68  
H2O Stop anti-condensa a  
3/4 vie 4 poli. (Ø5,5-12mm  
cavo).

3/4 way terminal block 4 poles  
IP68 H2O Stop. (Ø5,5-12mm  
cable).

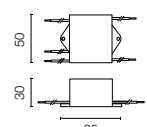
F990C010000



Dispositivo di protezione  
per il sovraccarico. 275Vac.  
Corrente massima di scarica  
10KA (8/20μs). Massima  
corrente operativa 5A. Adatto  
per la connessione in serie.  
IP66.

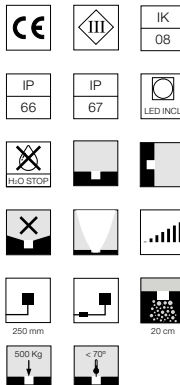
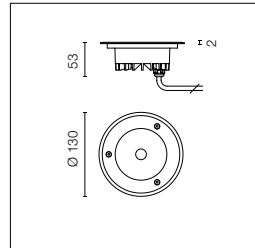
Surge protection device.  
275Vac. Maximum discharge  
current 10KA (8/20μs).  
Maximum operating current  
5A. Suitable for series  
connection. IP66.

F990E00A000



A-Rise

## A-Rise 130 HP Low Voltage



Sorgente a LED inclusa.  
Alimentazione elettrica  
remota 24V dc da ordinare  
separatamente, ON/ OFF e  
dimmerabile 1-10V o DALI.  
Necessaria cassaforma da  
ordinare separatamente.  
Dotato di spezzone di cavo  
uscente in neoprene di 250  
mm con sistema integrato di  
giunzione H2O STOP e kit  
con connettori crimp e guaina  
termorestringente adesiva per  
connessione a tenuta stagna.  
Vetro sabbiatto.

LED light source included. 24V  
remote electric power supply  
to be ordered separately,  
ON/OFF and adjustable light  
intensity from 1 to 10V or DALI.  
Requires a junction box to  
be ordered separately. The  
luminaire is equipped with a  
protruding, neoprene, 250 mm  
cable with an integrated H2O  
STOP connection system and a  
wiring kit with crimp connectors  
and adhesive heat-shrink  
tubing guaranteeing the water  
tightness of the connection.  
Frosted glass.

### Optic Wide Flood 96°

**Mid-Power Led:** 7,3W - 707 lm ≠ OUTPUT 380 lm - 3000K/CRI 80 - 24Vdc / 7,3W - 734 lm ≠ OUTPUT 394 lm - 4000K/CRI 80 - 24Vdc

#### 3000K

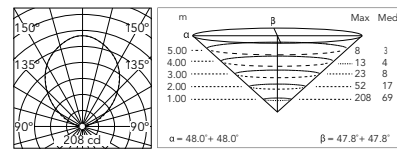
Dimmable

● FA53000656

#### 4000K

Dimmable

● FA53000556



@ 4000K

\* Numero massimo di apparecchi per alimentatore / Max fixtures for each power supply

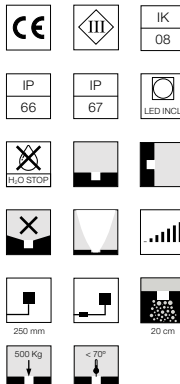
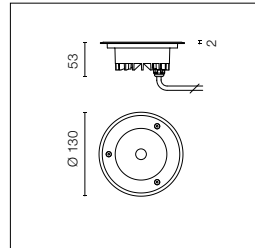
Numero massimo di apparecchi per alimentatore (Vin 220±240). Dati indicativi da verificare con le specifiche condizioni di installazione.

Max fixtures for each power supply (Vin 220±240). Data in the chart are provided as a guide only. Please verify according to your installation.

Acc. RF25747 1  
Acc. RF25757 1  
Acc. RF25750 2  
Acc. F990B21A000 2  
Acc. RF26387.A 2

Acc. RF25752 2  
Acc. F990B28A000 7  
Acc. F990B27A000 9  
Acc. F990B29A000 12

## A-Rise 130 Low Voltage



Sorgente a LED inclusa.  
Alimentazione elettrica  
remota 24V dc da ordinare  
separatamente, ON/ OFF e  
dimmerabile 1-10V o DALI.  
Necessaria cassaforma da  
ordinare separatamente.  
Dotato di spezzone di cavo  
uscente in neoprene di 250  
mm con sistema integrato di  
giunzione H2O STOP e kit  
con connettori crimp e guaina  
termorestringente adesiva per  
connessione a tenuta stagna.  
Vetro sabbiatto.

LED light source included. 24V  
remote electric power supply  
to be ordered separately,  
ON/OFF and adjustable light  
intensity from 1 to 10V or DALI.  
Requires a junction box to  
be ordered separately. The  
luminaire is equipped with a  
protruding, neoprene, 250 mm  
cable with an integrated H2O  
STOP connection system and a  
wiring kit with crimp connectors  
and adhesive heat-shrink  
tubing guaranteeing the water  
tightness of the connection.  
Frosted glass.

### Optic Wide Flood 120°

**Mid-Power Led:** 4W - 360 lm ≠ OUTPUT 190 lm - 3000K/CRI 80 - 24Vdc / 4W - 380 lm ≠ OUTPUT 200 lm - 4000K/CRI 80 - 24Vdc

#### 3000K

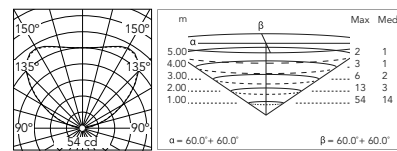
Dimmable

● FA53001056

#### 4000K

Dimmable

● FA53000956



@ 4000K

\* Numero massimo di apparecchi per alimentatore / Max fixtures for each power supply

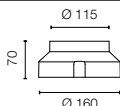
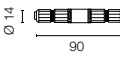
Numero massimo di apparecchi per alimentatore (Vin 220±240). Dati indicativi da verificare con le specifiche condizioni di installazione.

Max fixtures for each power supply (Vin 220±240). Data in the chart are provided as a guide only. Please verify according to your installation.

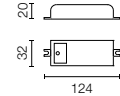
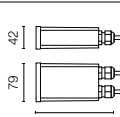
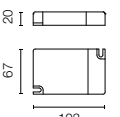
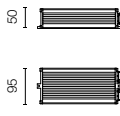
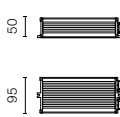
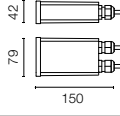
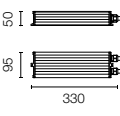
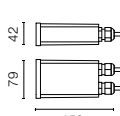
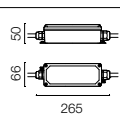
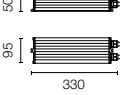
Acc. RF25747 2  
Acc. RF25757 2  
Acc. RF25750 4  
Acc. F990B21A000 4  
Acc. RF26387.A 4

Acc. RF25752 4  
Acc. F990B28A000 12  
Acc. F990B27A000 16  
Acc. F990B29A000 21

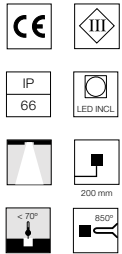
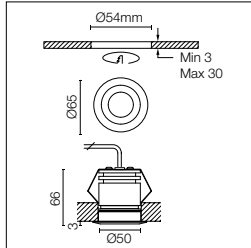
## A-Rise 130 Low Voltage: Accessori / Accessories

Scatola per incasso	Box for installation	FA50		
Sistema di giunzione IP68 a 2 vie 2 poli. (Ø4÷6,9mm cavo).	2 way terminal block 2 poles IP68. (Ø4÷6,9mm cable).	F990C050000		
Non può essere alloggiato nella scatola per incasso.	It can't be placed in the recessed box for installation.			

## A-Rise 130 Low Voltage: Driver / Drivers

Alimentatore 24V 10W / 110-240V IP20 Classe II selv.	Power supply 24V 10W / 110-240V IP20 Class II selv.	*RF25747		
Alimentatore 24V 10W / 110-240V IP67 Classe II selv.	Power supply 24V 10W / 110-240V IP67 Class II selv.	*RF25757		
Alimentatore per installazione remota 24Vdc 17W / 110-240V (15W@110V) IP20 Classe II selv.	Power supply for remote installation 24Vdc 17W / 110-240V (15W@110V) IP20 Class II selv.	*RF25750		
Alimentatore 17W/110÷240V - 24Vdc (15W@110V) IP67 Classe II Selv.	Power supply 17W/110÷240V - 24Vdc (15W@110V) IP67 Class II Selv.	*F990B21A000		
Alimentatore per installazione remota 24Vdc 20W / 110-240Vdc (15W@110V) IP67 Classe II selv.	Power supply for remote installation 24Vdc 20W / 110-240Vdc (15W@110V) IP67 Class II selv.	*RF26387.A		
Alimentatore per installazione remota 24Vdc 20W / 220-240V IP67 Classe II selv.	Power supply for remote installation 24Vdc 20W / 220-240V IP67 Class II selv.	*RF25752		
Alimentatore per installazione remota 24Vdc 50W / 120-240V IP67 Classe II selv.	Power supply for remote installation 24Vdc 50W / 120-240V IP67 Class II selv.	*F990B28A000		
Alimentatore 24Vdc 35W / 120-270V IP67 Classe II selv.	Power supply 24Vdc 35W / 120-270V IP67 Class II selv.	F990B23AZ00		
Alimentatore per installazione remota 24Vdc 70W / 220-240V IP67 Classe II selv.	Power supply for remote installation 24Vdc 70W / 220-240V IP67 Class II selv.	*F990B27A000		
Alimentatore per installazione remota 24Vdc 96W / 120-240V IP67 Classe II selv.	Power supply for remote installation 24Vdc 96W / 120-240V IP67 Class II selv.	*F990B29A000		

## A-Rise 65 Ceiling



Sorgente a LED inclusa.  
Alimentazione elettrica  
remota 24V dc da ordinare  
separatamente. Completo  
di molle per installazione  
in cartongesso. Dotato di  
spezzone di cavo uscente  
in neoprene di 200 mm e kit  
con connettori crimp e guaina  
temmorestringente adesiva per  
connessione a tenuta stagna.  
Diffusore policarbonato  
trasparente.  
Versione dimmerabile a  
richiesta.

LED source included. 24V dc  
remote electric power supply to  
be ordered separately. Includes  
a spring for plasterboard  
installations. The luminaire is  
equipped with a protruding,  
neoprene, 200 mm cable and a  
wiring kit with crimp connectors  
and adhesive heat-shrink tubing  
guaranteeing the water tightness  
of the connection. Transparent  
polycarbonate diffuser.  
Adjustable light intensity version  
available upon request.

2200K disponibile su richiesta.

2200K available on request.

### Optic Spot 10°

**Power Led:** 3,4W - 199 lm ≠ OUTPUT 138 lm - 2700K/CRI 80 - 24Vdc / 3,4W - 215 lm ≠ OUTPUT 149 lm - 3000K/CRI 80 - 24Vdc / 3,4W - 224 lm ≠ OUTPUT 155 lm - 4000K/CRI 80 - 24Vdc

#### 2700K

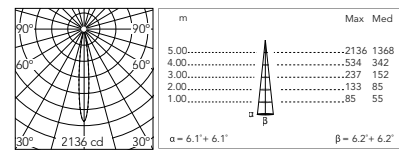
● FA51820556

#### 3000K

● FA51800656

#### 4000K

● FA51800556



@ 3000K

### Optic Medium 30°

**Power Led:** 3,4W - 199 lm ≠ OUTPUT 121 lm - 2700K/CRI 80 - 24Vdc / 3,4W - 215 lm ≠ OUTPUT 131 lm - 3000K/CRI 80 - 24Vdc / 3,4W - 224 lm ≠ OUTPUT 136 lm - 4000K/CRI 80 - 24Vdc

#### 2700K

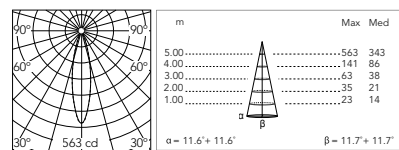
● FA51820856

#### 3000K

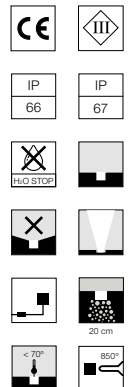
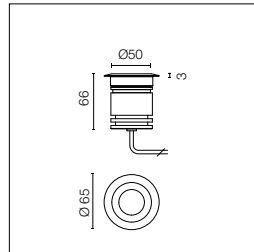
● FA51800956

#### 4000K

● FA51800856



@ 3000K



Sorgente a LED inclusa. Alimentazione elettrica remota 24V dc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Diffusore policarbonato trasparente. Versione dimmerabile a richiesta.

2200K disponibile su richiesta.

LED source included. 24V dc remote electric power supply to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 200 mm cable with an integrated H2O STOP connection system and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Transparent polycarbonate diffuser. Adjustable light intensity version available upon request.

2200K available on request.

## Optic Spot 10°

**Power Led:** 3,4W - 199 lm ≠ OUTPUT 138 lm - 2700K/CRI 80 - 24Vdc / 3,4W - 215 lm ≠ OUTPUT 149 lm - 3000K/CRI 80 - 24Vdc / 3,4W - 224 lm ≠ OUTPUT 155 lm - 4000K/CRI 80 - 24Vdc

**2700K**

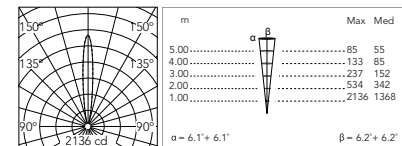
● FA51820256

**3000K**

● FA51800356

**4000K**

● FA51800256



@ 3000K

## Optic Medium 30°

**Power Led:** 3,4W - 199 lm ≠ OUTPUT 121 lm - 2700K/CRI 80 - 24Vdc / 3,4W - 215 lm ≠ OUTPUT 131 lm - 3000K/CRI 80 - 24Vdc / 3,4W - 224 lm ≠ OUTPUT 136 lm - 4000K/CRI 80 - 24Vdc

**2700K**

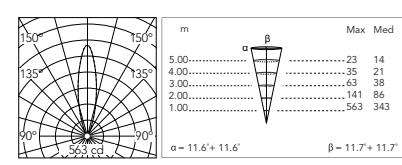
● FA51821256

**3000K**

● FA51801356

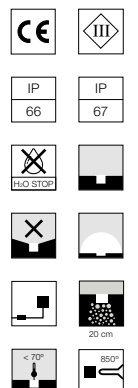
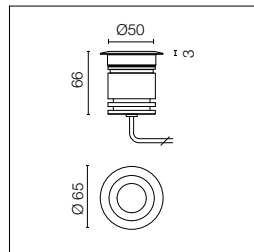
**4000K**

● FA51801256



@ 3000K

## A-Rise 65 Opal



Sorgente la LED inclusa. Alimentazione elettrica remota 24V dc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Diffusore policarbonato opale. Versione dimmerabile a richiesta.

2200K disponibile su richiesta.

LED light source included. 24V dc remote electric power supply to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 200 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Opal polycarbonate diffuser. Adjustable light intensity version available upon request.

2200K available on request.

## Optic Wide Flood 100°

**Power Led:** 3,4W - 169 lm ≠ OUTPUT 20 lm - 2700K/CRI 80 - 24Vdc / 3,4W - 182 lm ≠ OUTPUT 22 lm - 3000K/CRI 80 - 24Vdc / 3,4W - 198 lm ≠ OUTPUT 24 lm - 4000K/CRI 80 - 24Vdc

**2700K**

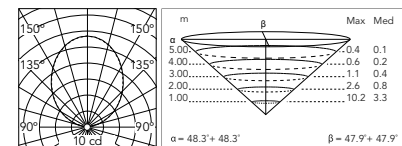
● FA51823456

**3000K**

● FA51803556

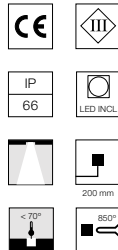
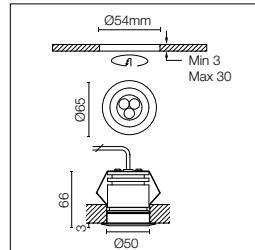
**4000K**

● FA51803456



@ 4000K

## A-Rise 65 HP Ceiling



Sorgente a LED inclusa. Alimentazione elettrica remota 24V dc da ordinare separatamente. Completo di molle per installazione in cartongesso. Dotato di spezzone di cavo uscente in neoprene di 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Diffusore policarbonato trasparente. Versione dimmerabile a richiesta.

2200K disponibile su richiesta.

LED source included. 24V dc remote electric power supply to be ordered separately. Includes a spring for plasterboard installations. The luminaire is equipped with a protruding, neoprene, 200 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Transparent polycarbonate diffuser. Adjustable light intensity version available upon request.

2200K available on request.

### Optic Spot 10°

**Power Led:** 4,5W - 331 lm ≠ OUTPUT 246 lm - 2700K/CRI 80 - 24Vdc / 4,5W - 359 lm ≠ OUTPUT 267 lm - 3000K/CRI 80 - 24Vdc / 4,5W - 373 lm ≠ OUTPUT 277 lm - 4000K/CRI 80 - 24Vdc

#### 2700K

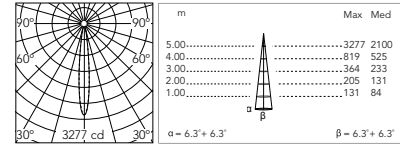
● FA51821556

#### 3000K

● FA51801656

#### 4000K

● FA51801556



@ 3000K

### Optic Medium 30°

**Power Led:** 4,5W - 331 lm ≠ OUTPUT 218 lm - 2700K/CRI 80 - 24Vdc / 4,5W - 359 lm ≠ OUTPUT 236 lm - 3000K/CRI 80 - 24Vdc / 4,5W - 373 lm ≠ OUTPUT 245 lm - 4000K/CRI 80 - 24Vdc

#### 2700K

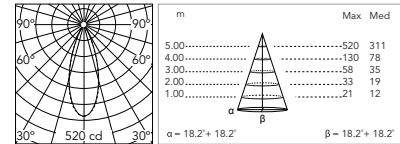
● FA51822556

#### 3000K

● FA51802656

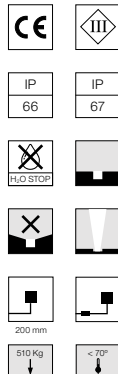
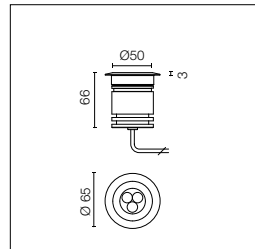
#### 4000K

● FA51802556



@ 3000K

## A-Rise 65 HP



Sorgente a LED inclusa. Alimentazione elettrica remota 24V dc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Diffusore policarbonato trasparente. Versione dimmerabile a richiesta.

2200K disponibile su richiesta.

LED source included. 24V dc remote electric power supply to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 200 mm cable with an integrated H2O STOP connection system and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Transparent polycarbonate diffuser. Adjustable light intensity version available upon request.

2200K available on request.

### Optic Spot 10°

**Power Led:** 4,5W - 331 lm ≠ OUTPUT 246 lm - 2700K/CRI 80 - 24Vdc / 4,5W - 359 lm ≠ OUTPUT 267 lm - 3000K/CRI 80 - 24Vdc / 4,5W - 373 lm ≠ OUTPUT 277 lm - 4000K/CRI 80 - 24Vdc

#### 2700K

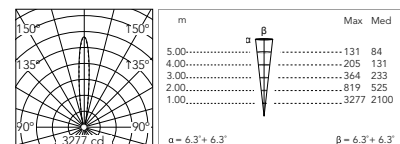
● FA51822256

#### 3000K

● FA51802356

#### 4000K

● FA51802256



@ 3000K

### Optic Medium 30°

**Power Led:** 4,5W - 331 lm ≠ OUTPUT 218 lm - 2700K/CRI 80 - 24Vdc / 4,5W - 359 lm ≠ OUTPUT 236 lm - 3000K/CRI 80 - 24Vdc / 4,5W - 373 lm ≠ OUTPUT 245 lm - 4000K/CRI 80 - 24Vdc

#### 2700K

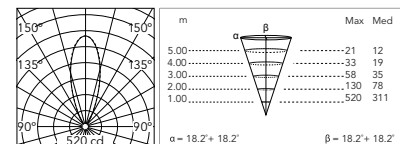
● FA51823256

#### 3000K

● FA51803356

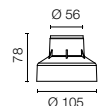
#### 4000K

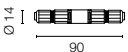
● FA51803256



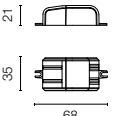
@ 3000K

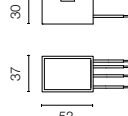
## A-Rise 65: Accessori / Accessories

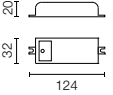
Scatola per incasso.	Box for installation.	F004Z0K0000		
----------------------	-----------------------	-------------	---	---

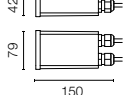
Sistema di giunzione IP68 a 2 vie 2 poli. (Ø4-6,9mm cavo).	2 way terminal block 2 poles IP68. (Ø4-6,9mm cable).	F990C050000		
Non può essere alloggiato nella scatola per incasso.	It can't be placed in the recessed box for installation.			

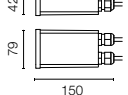
## A-Rise 65: Driver 24Vdc / Drivers 24Vdc

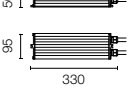
Alimentatore doppia funzione Vout 24Vdc: 8W/100÷240V Iout 350mA: 6x1W/100÷240V IP20 Classe II Selv Eq.	Power supply dual function Vout 24Vdc: 8W/100÷240V Iout 350mA: 6x1W/100÷240V IP20 Class II Selv Eq.	*RF25754		
--	---	----------	---	---

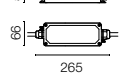
Alimentatore doppia funzione Vout 24Vdc: 8W/100÷240V Iout 350mA: 6x1W/100÷240V IP65 Classe II Selv Eq.	Power supply dual function Vout 24Vdc: 8W/100÷240V Iout 350mA: 6x1W/100÷240V IP65 Class II Selv Eq.	*RF25748		
--	---	----------	---	---

Alimentatore per installazione remota 24Vdc 10W / 110-240V IP20 Classe II selv.	Power supply for remote installation 24Vdc 10W /110-240V IP20 Class II selv.	*RF25747		
---	--	----------	---	---

Alimentatore 10W/110÷240V - 24Vdc IP67 Classe II Selv.	Power supply 10W/110÷240V - 24Vdc IP67 Class II Selv.	*RF25757		
--	---	----------	--	--

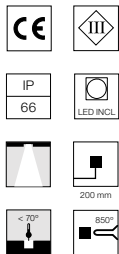
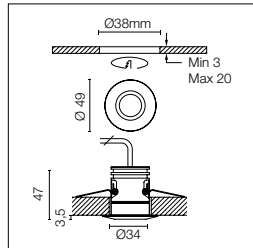
Alimentatore 24Vdc 35W / 120-270V IP67 Classe II selv.	Power supply 24Vdc 35W / 120-270V IP67 Class II selv.	F990B23AZ00		
--	---	-------------	---	---

Alimentatore per installazione remota 24Vdc 50W / 120-240V IP67 Classe II selv.	Power supply for remote installation 24Vdc 50W / 120-240V IP67 Class II selv.	*F990B28A000		
---	---	--------------	---	---

Alimentatore per installazione remota 24Vdc 70W / 220-240V IP67 Classe II selv.	Power supply for remote installation 24Vdc 70W / 220-240V IP67 Class II selv.	*F990B27A000		
---	---	--------------	---	---

\* Numero massimo di apparecchi per alimentatore / Max fixtures for each power supply

Numero massimo di apparecchi per alimentatore (Vin220÷240). Dati indicativi da verificare con le specifiche condizioni di installazione.	Max fixtures for each power supply (Vin 220÷240). Data in the chart are provided as a guide only. Please verify according to your installation.	A-RISE 65	A-RISE 65 HP
		Acc. RF25754	Acc. RF25754
		1	1
		Acc. RF25748	Acc. RF25748
		1	1
		Acc. RF25747	Acc. RF25747
		2	2
		Acc. RF25757	Acc. RF25757
		2	2
		Acc. F990B28A000	Acc. F990B28A000
		9	7
		Acc. F990B27A000	Acc. F990B27A000
		17	14



Sorgente a LED inclusa.  
Alimentazione elettrica  
remota 24V dc da ordinare  
separatamente. Completo  
di molle per installazione  
in cartongesso. Dotato di  
spezzone di cavo uscente  
in neoprene di 200 mm e kit  
con connettori crimp e guaina  
temmorestringente adesiva per  
connessione a tenuta stagna.  
Diffusore policarbonato  
trasparente.  
Versione dimmerabile a  
richiesta.

LED source included. 24V dc  
remote electric power supply to  
be ordered separately. Includes  
a spring for plasterboard  
installations. The luminaire is  
equipped with a protruding,  
neoprene, 200 mm cable and a  
wiring kit with crimp connectors  
and adhesive heat-shrink tubing  
guaranteeing the water tightness  
of the connection. Transparent  
polycarbonate diffuser.  
Adjustable light intensity version  
available upon request.

2200K disponibile su richiesta.

2200K available on request.

## Optic Spot 15°

**Power Led:** 2,3W - 144 lm ≠ OUTPUT 106 lm - 2700K/CRI 80 - 12÷24Vdc / 2,3W - 155 lm ≠ OUTPUT 115 lm - 3000K/CRI 80 - 12÷24Vdc / 2,3W - 161 lm ≠ OUTPUT 119 lm - 4000K/CRI 80 - 12÷24Vdc

### 2700K

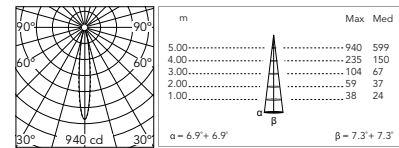
● FA51711556

### 3000K

● FA51711356

### 4000K

● FA51711256



@ 3000K

## Optic Medium 45°

**Power Led:** 2,3W - 144 lm ≠ OUTPUT 97 lm - 2700K/CRI 80 - 12÷24Vdc / 2,3W - 155 lm ≠ OUTPUT 105 lm - 3000K/CRI 80 - 12÷24Vdc / 2,3W - 161 lm ≠ OUTPUT 109 lm - 4000K/CRI 80 - 12÷24Vdc

### 2700K

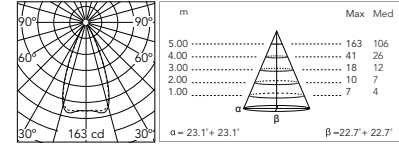
● FA51712556

### 3000K

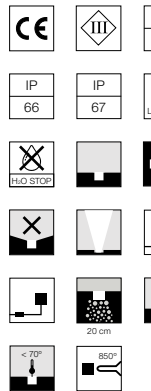
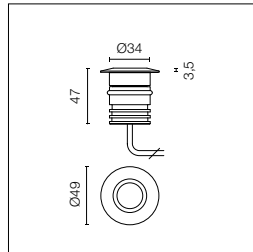
● FA51712356

### 4000K

● FA51712256



@ 3000K



Sorgente a LED inclusa. Alimentazione elettrica remota 24V dc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Diffusore policarbonato trasparente. Versione dimmerabile a richiesta.

2200K disponibile su richiesta.

LED source included. 24V dc remote electric power supply to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 200 mm cable with an integrated H2O STOP connection system and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Transparent polycarbonate diffuser. Adjustable light intensity version available upon request.

2200K available on request.

#### Optic Spot 15°

**Power Led:** 2,3W - 144 lm ≠ OUTPUT 106 lm - 2700K/CRI 80 - 12÷24Vdc / 2,3W - 155 lm ≠ OUTPUT 115 lm - 3000K/CRI 80 - 12÷24Vdc / 2,3W - 161 lm ≠ OUTPUT 119 lm - 4000K/CRI 80 - 12÷24Vdc

**2700K**

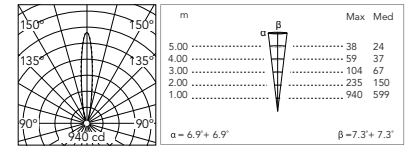
● FA51700556

**3000K**

● FA51700356

**4000K**

● FA51700256



@ 3000K

#### Optic Medium 45°

**Power Led:** 2,3W - 144 lm ≠ OUTPUT 97 lm - 2700K/CRI 80 - 12÷24Vdc / 2,3W - 155 lm ≠ OUTPUT 105 lm - 3000K/CRI 80 - 12÷24Vdc / 2,3W - 161 lm ≠ OUTPUT 109 lm - 4000K/CRI 80 - 12÷24Vdc

**2700K**

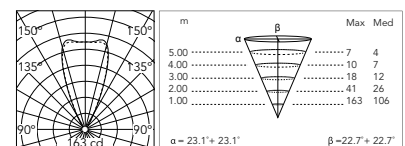
● FA51701656

**3000K**

● FA51701356

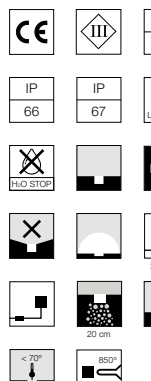
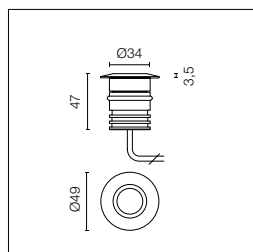
**4000K**

● FA51701256



@ 3000K

#### A-Rise 49 Opal



Sorgente a LED inclusa. Alimentazione elettrica remota 24V dc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene di 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Diffusore policarbonato opale. Versione dimmerabile a richiesta.

2200K disponibile su richiesta.

LED light source included. 24V dc remote electric power supply to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 200 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Opal polycarbonate diffuser. Adjustable light intensity version available upon request.

2200K available on request.

#### Optic Wide Flood 100°

**Power Led:** 2,3W - 139 lm ≠ OUTPUT 16 lm - 2700K/CRI 80 - 12÷24Vdc / 2,3W - 149 lm ≠ OUTPUT 17 lm - 3000K/CRI 80 - 12÷24Vdc / 2,3W - 162 lm ≠ OUTPUT 18 lm - 4000K/CRI 80 - 12÷24Vdc

**2700K**

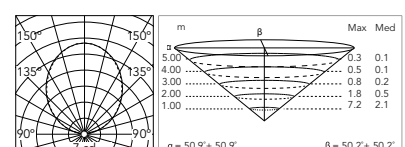
● FA51701756

**3000K**

● FA51701556

**4000K**

● FA51701456



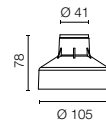
@ 4000K

## A-Rise 49: Accessori / Accessories

Scatola per incasso.

Box for installation.

F004Z0J0000



Sistema di giunzione IP68 a 2 vie 2 poli. (Ø4÷6,9mm cavo).

2 way terminal block 2 poles  
IP68. (Ø4÷6,9mm cable).

F990C050000



Non può essere alloggiato nella scatola per incasso.

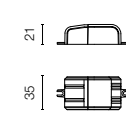
It can't be placed in the recessed box for installation.

## A-Rise 49: Driver / Drivers 24Vdc

Alimentatore doppia funzione  
Vout 24Vdc: 8W/100÷240V  
Iout 350ma: 6x1W/100÷240V  
IP20 Classe II Selv Eq.

Power supply dual function  
Vout 24Vdc: 8W/100÷240V  
Iout 350ma: 6x1W/100÷240V  
IP20 Class II Selv Eq.

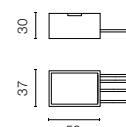
\*RF25754



Alimentatore doppia funzione  
Vout 24Vdc: 8W/100÷240V  
Iout 350mA: 6x1W/100÷240V  
IP65 Classe II Selv Eq.

Power supply dual function  
Vout 24Vdc: 8W/100÷240V  
Iout 350mA: 6x1W/100÷240V  
IP65 Class II Selv Eq.

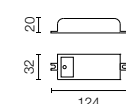
\*RF25748



Alimentatore per installazione  
remota 24Vdc 10W / 110-  
240V IP20 Classe II selv.

Power supply for remote  
installation 24Vdc 10W / 110-  
240V IP20 Class II selv.

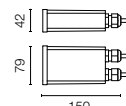
\*RF25747



Alimentatore 10W/110÷240V -  
24Vdc IP67 Classe II Selv.

Power supply 10W/110÷240V -  
24Vdc IP67 Class II Selv.

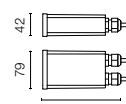
\*RF25757



Alimentatore per installazione  
remota 24Vdc 20W / 220-  
240V IP67 Classe II selv.

Power supply for remote  
installation 24Vdc 20W / 220-  
240V IP67 Class II selv.

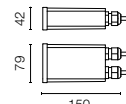
\*RF25752



Alimentatore 24Vdc 35W /  
120-270V IP67 Classe II selv.

Power supply 24Vdc 35W /  
120-270V IP67 Class II selv.

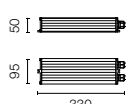
F990B23AZ00



Alimentatore per installazione  
remota 24Vdc 50W / 120-  
240V IP67 Classe II selv.

Power supply for remote  
installation 24Vdc 50W / 120-  
240V IP67 Class II selv.

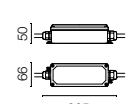
\*F990B28A000



Alimentatore per installazione  
remota 24Vdc 70W / 220-  
240V IP67 Classe II selv.

Power supply for remote  
installation 24Vdc 70W / 220-  
240V IP67 Class II selv.

\*F990B27A000



\* Numero massimo di apparecchi per alimentatore / Max fixtures for each power supply

Numero massimo di ap-  
parecchi per alimentatore  
(Vin220÷240). Dati indicativi  
da verificare con le specifiche  
condizioni di installazione.

Max fixtures for each power  
supply (Vin 220÷240). Data  
in the chart are provided as a  
guide only. Please verify ac-  
cording to your installation.

Acc. RF25754  
Acc. RF25748  
Acc. RF25747  
Acc. RF25757

1  
1  
4  
4

Acc. RF25752  
Acc. F990B28A000  
Acc. F990B27A000

5  
14  
29

FLOS.COM