

Designed by Flos Outdoor

A-Round

ITALIANO / ENGLISH

FLOS
Outdoor

A-Round

Designed by Piero Lissoni







A-Round

Famiglia / Family

A-Round 315



Power Led

42W
3432 lm - 2700K/CRI 80
3978 lm - 3000K/CRI 80
4290 lm - 4000K/CRI 80

A-Round 240



Power Led

21W
1760 lm - 2700K/CRI 80
2040 lm - 3000K/CRI 80
2200 lm - 4000K/CRI 80

A-Round 150



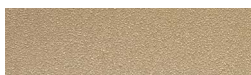
Power Led

8W
572 lm - 2700K/CRI 80
663 lm - 3000K/CRI 80
715 lm - 4000K/CRI 80

Colori / Colours



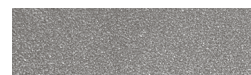
65 Matt Copper



45 Matt Gold



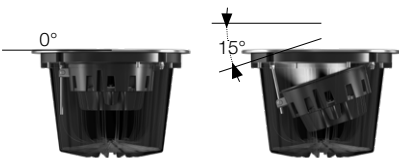
48 Matt Bronze



56 Matt Stainless Steel

Orientabilità sull'asse verticale: max 15°

Adjustment on the vertical axis: max 15°



Rotazione intorno all'asse orizzontale: max 359°

Rotation around the horizontal axis: max 359°



Descrizione / Description

Apparecchio a LED da incasso a terra per esterni, calpestabile e carrabile, disponibile in tre dimensioni, con ottica orientabile e regolabile in diverse configurazioni.

Ghiera esterna in acciaio inox AISI 316L trattato con processo PVD (Physical Vapour Deposition).

Grazie a questo innovativo trattamento, le superfici dell'A-Round sono ricoperte da un sottile film di metalli come zirconio e titanio che, combinandosi con l'acciaio a livello molecolare, ne aumentano le caratteristiche di resistenza sia meccanica che agli agenti atmosferici, permettendo la realizzazione di finiture pregiate e durevoli.

Corpo dell'apparecchio realizzato in alluminio pressofuso EN AB-47100 a basso contenuto di rame, rivestito con doppio strato di vernice ad alta resistenza alla corrosione.

Vetro trasparente temperato ad alta resistenza, serigrafato per ridurre l'abbagliamento.

Driver per installazione remota incluso, fornito di connettore di aggancio rapido M12 a tenuta stagna.

L'installazione richiede una cassaforma da incasso, da ordinare separatamente.

È necessario garantire un livello adeguato di ghiaia (> 300 mm) o fornire un sistema di scarico per assicurare il drenaggio ed evitare il ristagno di acqua. Per garantire la tenuta del pressacavo è necessario utilizzare cavi elettrici flessibili idonei all'impiego in ambienti esterni.

Ground-recessed luminaire for outdoor use, walkable and trafficable, available in three sizes, with adjustable optics in various configurations.

External body made of stainless steel AISI 316L treated with the PVD process (Physical Vapour Deposition).

Thanks to this innovative treatment, the surfaces of A-Round are coated with a thin film of metals, such as zirconium and titanium which, combining with the steel at the molecular level, increases the resistance to both, mechanical and atmospheric agents, permitting the execution of elegant and durable finishings.

The body of the luminaire is made of die-cast aluminum EN AB-47100 with low copper content, coated with two layers of paint with high resistance to corrosion.

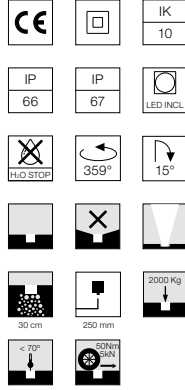
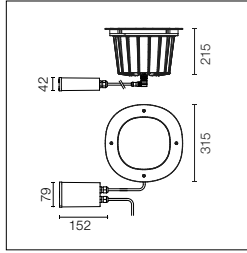
High-strength tempered clear glass, screen-printed to reduce glare.

Driver for remote installation included, provided with M12 quick connector for watertight coupling.

Installation requires a housing for flush mounting, to be ordered separately.

It is necessary to provide an adequate level of gravel (> 300 mm) or a drain system to ensure drainage and avoid water stagnation. To ensure the sealing of the cable gland it is necessary to use flexible electric cables suitable for use in outdoor environments.

A-Round 315



Alimentazione elettrica 220/240V integrata. Necessaria cassaforma, da ordinare separatamente.
Orientabilità sull'asse verticale: max 15°. Rotazione intorno all'asse orizzontale: max 359°.

Integrated 220/240V power supply. Box for installation required, to be ordered separately.
Adjustment on the vertical axis: max 15°. Rotation around the horizontal axis: max 359°.

Power Led: 42W - 3432 lm ≠ *FIXT 3203 lm - 2700K/CRI 80 - 220-240V / 42W - 3978 lm ≠ *FIXT 3447 lm - 3000K/CRI 80 - 220-240V / 42W - 4290 lm ≠ *FIXT 3707 lm - 4000K/CRI 80 - 220-240V
*FIXT lm = Spot Optic

Optic Spot

2700K

Non Dimmable

- F4588065.A
- F4588045.A
- F4588048.A
- F4588056.A

1-10V

- F4588065-310.A
- F4588045-310.A
- F4588048-310.A
- F4588056-310.A

Dali

- F4588065-300.A
- F4588045-300.A
- F4588048-300.A
- F4588056-300.A

3000K

Non Dimmable

- F4591065.A
- F4591045.A
- F4591048.A
- F4591056.A

1-10V

- F4591065-310.A
- F4591045-310.A
- F4591048-310.A
- F4591056-310.A

Dali

- F4591065-300.A
- F4591045-300.A
- F4591048-300.A
- F4591056-300.A

4000K

Non Dimmable

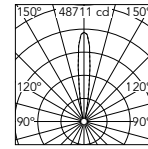
- F4594065.A
- F4594045.A
- F4594048.A
- F4594056.A

1-10V

- F4594065-310.A
- F4594045-310.A
- F4594048-310.A
- F4594056-310.A

Dali

- F4594065-300.A
- F4594045-300.A
- F4594048-300.A
- F4594056-300.A



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	48711	0.25
2	12178	0.49
3	5412	0.74
4	3044	0.98
5	1948	1.23

@4000K

Optic Medium

2700K

Non Dimmable

- F4589065.A
- F4589045.A
- F4589048.A
- F4589056.A

1-10V

- F4589065-310.A
- F4589045-310.A
- F4589048-310.A
- F4589056-310.A

Dali

- F4589065-300.A
- F4589045-300.A
- F4589048-300.A
- F4589056-300.A

3000K

Non Dimmable

- F4592065.A
- F4592045.A
- F4592048.A
- F4592056.A

1-10V

- F4592065-310.A
- F4592045-310.A
- F4592048-310.A
- F4592056-310.A

Dali

- F4592065-300.A
- F4592045-300.A
- F4592048-300.A
- F4592056-300.A

4000K

Non Dimmable

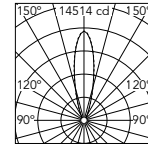
- F4595065.A
- F4595045.A
- F4595048.A
- F4595056.A

1-10V

- F4595065-310.A
- F4595045-310.A
- F4595048-310.A
- F4595056-310.A

Dali

- F4595065-300.A
- F4595045-300.A
- F4595048-300.A
- F4595056-300.A



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	14514	0.43
2	3629	0.86
3	1613	1.29
4	907	1.73
5	581	2.16

@4000K

Optic Flood

2700K

Non Dimmable

- F4590065.A
- F4590045.A
- F4590048.A
- F4590056.A

1-10V

- F4590065-310.A
- F4590045-310.A
- F4590048-310.A
- F4590056-310.A

Dali

- F4590065-300.A
- F4590045-300.A
- F4590048-300.A
- F4590056-300.A

3000K

Non Dimmable

- F4593065.A
- F4593045.A
- F4593048.A
- F4593056.A

1-10V

- F4593065-310.A
- F4593045-310.A
- F4593048-310.A
- F4593056-310.A

Dali

- F4593065-300.A
- F4593045-300.A
- F4593048-300.A
- F4593056-300.A

4000K

Non Dimmable

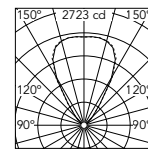
- F4596065.A
- F4596045.A
- F4596048.A
- F4596056.A

1-10V

- F4596065-310.A
- F4596045-310.A
- F4596048-310.A
- F4596056-310.A

Dali

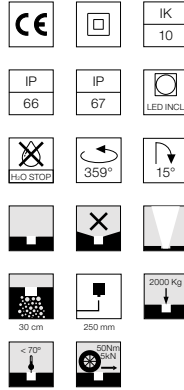
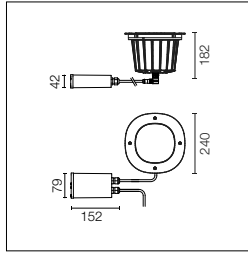
- F4596065-300.A
- F4596045-300.A
- F4596048-300.A
- F4596056-300.A



Beam Angle: 64°

h(m)	E(lx)	D(m)
1	2723	1.23
2	681	2.46
3	303	3.69
4	170	4.92
5	109	6.15

@4000K



Alimentazione elettrica 220/240V integrata. Necessaria cassaforma, da ordinare separatamente.
Orientabilità sull'asse verticale: max 15°. Rotazione intorno all'asse orizzontale: max 359°.

Integrated 220/240V power supply. Box for installation required, to be ordered separately.
Adjustment on the vertical axis: max 15°. Rotation around the horizontal axis: max 359°.

Power Led: 21W - 1760 lm ≠ *FIXT 1623 lm - 2700K/CRI 80 - 220-240V / 21W - 2040 lm ≠ *FIXT 1747 lm - 3000K/CRI 80 - 220-240V / 21W - 2200 lm ≠ *FIXT 1878 lm - 4000K/CRI 80 - 220-240V
*FIXT lm = Spot Optic

Optic Spot

2700K

Non Dimmable

- F4579065.A
- F4579045.A
- F4579048.A
- F4579056.A
- 1-10V
- F4579065-310.A
- F4579045-310.A
- F4579048-310.A
- F4579056-310.A
- Dali
- F4579065-300.A
- F4579045-300.A
- F4579048-300.A
- F4579056-300.A

3000K

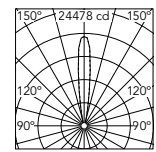
Non Dimmable

- F4582065.A
- F4582045.A
- F4582048.A
- F4582056.A
- 1-10V
- F4582065-310.A
- F4582045-310.A
- F4582048-310.A
- F4582056-310.A
- Dali
- F4582065-300.A
- F4582045-300.A
- F4582048-300.A
- F4582056-300.A

4000K

Non Dimmable

- F4585065.A
- F4585045.A
- F4585048.A
- F4585056.A
- 1-10V
- F4585065-310.A
- F4585045-310.A
- F4585048-310.A
- F4585056-310.A
- Dali
- F4585065-300.A
- F4585045-300.A
- F4585048-300.A
- F4585056-300.A



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	24478	0.25
2	6120	0.50
3	2720	0.75
4	1530	1.00
5	979	1.25

@4000K

Optic Medium

2700K

Non Dimmable

- F4580065.A
- F4580045.A
- F4580048.A
- F4580056.A
- 1-10V
- F4580065-310.A
- F4580045-310.A
- F4580048-310.A
- F4580056-310.A
- Dali
- F4580065-300.A
- F4580045-300.A
- F4580048-300.A
- F4580056-300.A

3000K

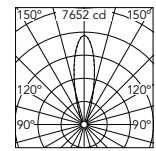
Non Dimmable

- F4583065.A
- F4583045.A
- F4583048.A
- F4583056.A
- 1-10V
- F4583065-310.A
- F4583045-310.A
- F4583048-310.A
- F4583056-310.A
- Dali
- F4583065-300.A
- F4583045-300.A
- F4583048-300.A
- F4583056-300.A

4000K

Non Dimmable

- F4586065.A
- F4586045.A
- F4586048.A
- F4586056.A
- 1-10V
- F4586065-310.A
- F4586045-310.A
- F4586048-310.A
- F4586056-310.A
- Dali
- F4586065-300.A
- F4586045-300.A
- F4586048-300.A
- F4586056-300.A



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	7652	0.45
2	1913	0.90
3	850	1.35
4	478	1.80
5	306	2.25

@4000K

Optic Flood

2700K

Non Dimmable

- F4581065.A
- F4581045.A
- F4581048.A
- F4581056.A
- 1-10V
- F4581065-310.A
- F4581045-310.A
- F4581048-310.A
- F4581056-310.A
- Dali
- F4581065-300.A
- F4581045-300.A
- F4581048-300.A
- F4581056-300.A

3000K

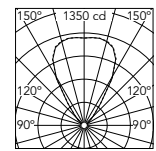
Non Dimmable

- F4584065.A
- F4584045.A
- F4584048.A
- F4584056.A
- 1-10V
- F4584065-310.A
- F4584045-310.A
- F4584048-310.A
- F4584056-310.A
- Dali
- F4584065-300.A
- F4584045-300.A
- F4584048-300.A
- F4584056-300.A

4000K

Non Dimmable

- F4587065.A
- F4587045.A
- F4587048.A
- F4587056.A
- 1-10V
- F4587065-310.A
- F4587045-310.A
- F4587048-310.A
- F4587056-310.A
- Dali
- F4587065-300.A
- F4587045-300.A
- F4587048-300.A
- F4587056-300.A

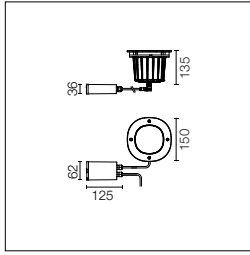


Beam Angle: 64°

h(m)	E(lx)	D(m)
1	1350	1.25
2	338	2.49
3	150	3.74
4	84	4.98
5	54	6.23

@4000K

A-Round 150



		Alimentazione elettrica 110/240V integrata. Necessaria cassaforma, da ordinare separatamente. Versione dimmerabile a richiesta. Orientabilità sull'asse verticale: max 15°. Rotazione intorno all'asse orizzontale: max 359°.

Integrated 110/240V power supply. Box for installation required, to be ordered separately. Dimmable version on request.
Adjustment on the vertical axis: max 15°. Rotation around the horizontal axis: max 359°.

Power Led: 8W - 572 lm ≠ *FIXT 536 lm - 2700K/CRI 80 - 110-240V / 8W - 663 lm ≠ *FIXT 576 lm - 3000K/CRI 80 - 110-240V / 8W - 715 lm ≠ *FIXT 620 lm - 4000K/CRI 80 - 110-240V
*FIXT lm = Spot Optic

Optic Spot

2700K

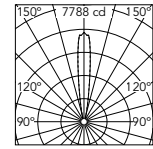
- F4570065.A
- F4570045.A
- F4570048.A
- F4570056.A

3000K

- F4573065.A
- F4573045.A
- F4573048.A
- F4573056.A

4000K

- F4576065.A
- F4576045.A
- F4576048.A
- F4576056.A



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	7788	0.25
2	1947	0.50
3	865	0.76
4	487	1.01
5	312	1.26

@4000K

Optic Medium

2700K

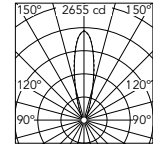
- F4571065.A
- F4571045.A
- F4571048.A
- F4571056.A

3000K

- F4574065.A
- F4574045.A
- F4574048.A
- F4574056.A

4000K

- F4577065.A
- F4577045.A
- F4577048.A
- F4577056.A



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	2655	0.43
2	664	0.86
3	295	1.28
4	166	1.71
5	106	2.14

@4000K

Optic Flood

2700K

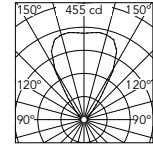
- F4572065.A
- F4572045.A
- F4572048.A
- F4572056.A

3000K

- F4575065.A
- F4575045.A
- F4575048.A
- F4575056.A

4000K

- F4578065.A
- F4578045.A
- F4578048.A
- F4578056.A




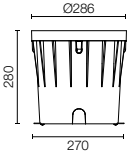



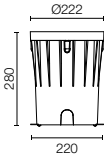



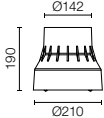





Beam Angle: 64°

h(m)	E(lx)	D(m)
1	455	1.26
2	114	2.51
3	51	3.77
4	28	5.03
5	18	6.28

@4000K

A-Round: Accessori / Accessories

Honeycomb.	Honeycomb.	A-Round 315 - 6 Units Kit F4557000		
Lente flood.	Flood lens.	A-Round 315 - 6 Units Kit F4560000		
Cassaforma.	Box for installation.	A-Round 315 F4599000		
Honeycomb.	Honeycomb.	A-Round 240 - 4 Units Kit F4556000		
Lente flood.	Flood lens.	A-Round 240 - 4 Units Kit F4559000		
Cassaforma.	Box for installation.	A-Round 240 F4598000		
Honeycomb.	Honeycomb.	A-Round 150 - 1 Unit Kit F4555000		
Lente flood.	Flood lens.	A-Round 150 - 1 Unit Kit F4558000		
Cassaforma.	Box for installation.	A-Round 150 F4597000		
Sistema di giunzione IP68 H2O Stop anti-condensa a 2 vie 4 poli. (Ø5,5÷12mm cavo).	2 way terminal block 4 poles IP68 H2O Stop. (ø5,5÷12mm cable).	F990C00A000		
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 (8/29us). Massima corrente operativa 5A. Adatto per la connessione in serie. IP66.	Surge protection device. 275Vac. Maximum discharge current 10KA (8/20us). Maximum operating current 5A. Suitable for series connection. IP66.	F990E00A000	