



C-Me

ITALIANO / ENGLISH

FLOS

Outdoor

C-Me





C-Me



Famiglia / Family

C-Me Round 40



Power Led

up to 2,3W
up to 111 lm - 2700K/CRI 80
up to 121 lm - 3000K/CRI 80
up to 125 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

C-Me Round 70



Power Led

up to 5,9W
up to 359 lm - 2700K/CRI 80
up to 389 lm - 3000K/CRI 80
up to 404 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

RGB - Power Led

up to 3,4W
3CH x 350mA

C-Me Square 40



Power Led

up to 2,3W
up to 111 lm - 2700K/CRI 80
up to 121 lm - 3000K/CRI 80
up to 125 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

C-Me Square 70 / RGB



Power Led

up to 5,9W
up to 359 lm - 2700K/CRI 80
up to 389 lm - 3000K/CRI 80
up to 404 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

RGB - Power Led

up to 3,4W
3CH x 350mA

C-Me Opal Round 40

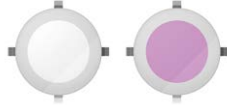


Mid - Power Led

up to 0,3W
up to 22 lm - 2700K/CRI 80
up to 23 lm - 3000K/CRI 80
up to 23 lm - 4000K/CRI 80

* Net lumen output

C-Me Opal Round 70 / RGB



Mid - Power Led

up to 0,8W
up to 80 lm - 2700K/CRI 80
up to 82 lm - 3000K/CRI 80
up to 83 lm - 4000K/CRI 80

* Net lumen output

RGB - Power Led

up to 3,4W
3CH x 350mA

C-Me Opal Square 40

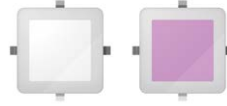


Mid - Power Led

up to 0,3W
up to 22 lm - 2700K/CRI 80
up to 23 lm - 3000K/CRI 80
up to 23 lm - 4000K/CRI 80

* Net lumen output

C-Me Opal Square 70 / RGB



Mid - Power Led

up to 0,8W
up to 80 lm - 2700K/CRI 80
up to 82 lm - 3000K/CRI 80
up to 83 lm - 4000K/CRI 80

* Net lumen output

RGB - Power Led

up to 3,4W
3CH x 350mA

C-Me Square 100



Power Led

up to 7,5W
up to 575 lm - 2700K/CRI 80
up to 616 lm - 3000K/CRI 80
up to 636 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

C-Me Rectangle



Power Led

up to 15W
up to 1150 lm - 2700K/CRI 80
up to 1232 lm - 3000K/CRI 80
up to 1711 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

C-Me Line



Power Led

up to 11,8W
up to 862 lm - 2700K/CRI 80
up to 924 lm - 3000K/CRI 80
up to 955 lm - 4000K/CRI 80

* Net lumen output

2200K available on request.

C-Me Opal Square 100 / RGB



Mid - Power Led

up to 6,8W
up to 396 lm - 2700K/CRI 80
up to 426 lm - 3000K/CRI 80
up to 447 lm - 4000K/CRI 80

* Net lumen output

RGB Low - Power Led

up to 6W
3CH x 24Vdc

C-Me Opal Rectangle / RGB



Mid - Power Led

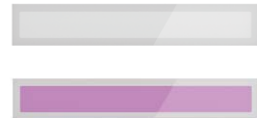
up to 15,8W
up to 939 lm - 2700K/CRI 80
up to 426 lm - 3000K/CRI 80
up to 1010 lm - 4000K/CRI 80

* Net lumen output

RGB Low - Power Led

up to 10,5W
3CH x 24Vdc

C-Me Opal Line / RGB



Mid - Power Led

up to 10,5W
up to 538 lm - 2700K/CRI 80
up to 578 lm - 3000K/CRI 80
up to 607 lm - 4000K/CRI 80

* Net lumen output

RGB Low - Power Led

up to 8W
3CH x 24Vdc

Descrizione / Description

Famiglia di apparecchi di illuminazione ad incasso a terra calpestabili o a parete con sorgente luminosa a LED, caratterizzati dall'installazione a filo pavimento senza bordo di battuta ed assenza di viti a vista. Disponibili in versione quadrata e rotonda, in differenti tagli dimensionali e molteplici fasci di apertura. Disponibili versioni RGB per creazione di scenografie luminose colorate. 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.

C-Me

Apparecchi ad incasso a terra calpestabili o a parete, disponibili in due forme, tondo e quadrato, e due dimensioni per forma. Due fasci di apertura, spot e medium. Corpo dell'apparecchio in alluminio pressofuso lega EN AB 47100 (a basso contenuto di rame). Diffusore in vetro trasparente con bordo serigrafato nero, fissato attraverso un sistema di incollaggio robotizzato. Apparecchio in 24V dc, necessita di alimentatore remoto da ordinare separatamente.

C-Me Opal

Apparecchi ad incasso a terra calpestabili o a parete, disponibili in due forme, tondo e quadrato, e due dimensioni per forma. Fascio di apertura diffuso. Corpo dell'apparecchio in alluminio pressofuso lega EN AB 47100 (a basso contenuto di rame). Diffusore in vetro trasparente con bordo serigrafato bianco ed inserimento di inserto di materiale diffusivo al di sotto del vetro, fissato attraverso un sistema di incollaggio robotizzato. Apparecchio in 24V dc, necessita di alimentatore remoto da ordinare separatamente.

Family of ground recessed and walk-over, or wall recessed, luminaires with LED light source. The luminaires are characterized by an installation flush with the floor, with no visible screws. Available in square and round versions, of different dimensions and with different beam angles. Available in RGB version to create set designs using colored lights. 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.

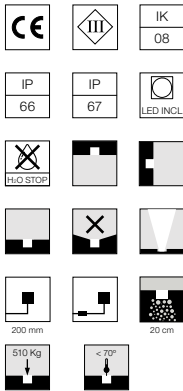
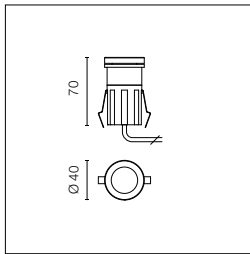
C-Me

Ground recessed and walk-over or wall recessed luminaire. Available in two formats (square and round) and two different dimensions for each format. Two beam angles: spot and medium. The structure and sink of the luminaire are made of EN AB-47100 die-cast aluminum (with low copper content). Transparent glass diffuser with black silkscreen border, fixed through a robotic gluing system.

C-Me Opal

Ground recessed and walk-over or wall recessed luminaire. Available in two versions (square and round) and two different dimensions for each version. Beam angle for a diffused light. The structure and sink of the luminaire are made of EN AB-47100 die-cast aluminum (with low copper content). Transparent glass diffuser with white silkscreen border. Material inserts for diffusion under the glass. The glass is fixed through a robotic gluing system. The 24V dc luminaire is powered by a remote power supply to be ordered separately.

C-Me Round 40



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 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro. Versione dimmerabile a 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 and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Extra clear transparent glass. Adjustable light intensity version available upon request.

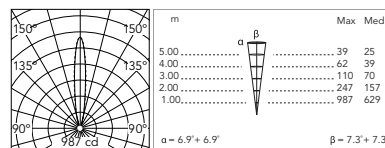
2200K disponibile su richiesta.

2200K available on request.

Optic Spot 10°

Power Led: 2,3W - 144 lm \neq OUTPUT 111 lm - 2700K/CRI 80 -24Vdc / 2,3W - 155 lm \neq OUTPUT 121 lm - 3000K/CRI 80 -24Vdc / 2,3W - 161 lm \neq OUTPUT 125 lm - 4000K/CRI 80 -24Vdc

2700K FA10018112 **3000K** FA10017612 **4000K** FA10017712

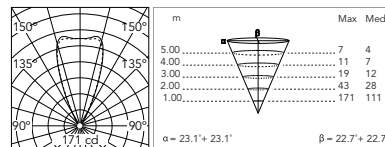


@ 3000K

Optic Medium 45°

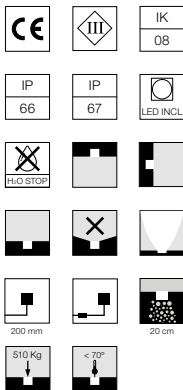
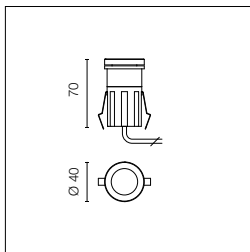
Power Led: 2,3W - 144 lm \neq OUTPUT 102 lm - 2700K/CRI 80 -24Vdc / 2,3W - 155 lm \neq OUTPUT 110 lm - 3000K/CRI 80 -24Vdc / 2,3W - 161 lm \neq OUTPUT 114 lm - 4000K/CRI 80 -24Vdc

2700K FA10018140 **3000K** FA10017640 **4000K** FA10017740



@ 3000K

C-Me Opal Round 40



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 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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 and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser. Adjustable light intensity.

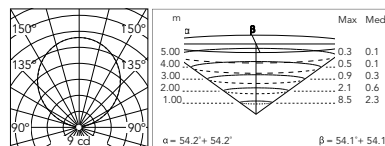
2200K disponibile su richiesta.

2200K available on request.

Diffused Light

Mid-Power Led: 0,3W - 42 lm \neq OUTPUT 22 lm - 2700K/CRI 80 -24Vdc / 0,3W - 44 lm \neq OUTPUT 23 lm - 3000K/CRI 80 -24Vdc / 0,3W - 45 lm \neq OUTPUT 23 lm - 4000K/CRI 80 -24Vdc

2700K FA100181118 **3000K** FA100176118 **4000K** FA100177118



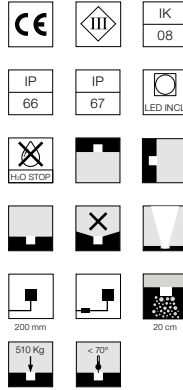
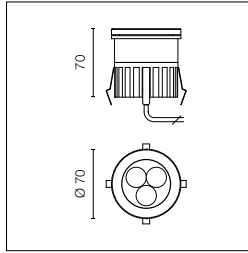
@ 3000K

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

| | | | | | |
|--------------|---|------------------|----|------------------|----|
| Acc. RF25754 | 1 | Acc. RF25752 | 5 | Acc. F990B21A000 | 30 |
| Acc. RF25748 | 1 | Acc. F990B28A000 | 14 | Acc. RF26387.A | 30 |
| Acc. RF25747 | 4 | Acc. F990B27A000 | 29 | | |
| Acc. RF25757 | 4 | Acc. RF25750 | 30 | | |



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 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro. Versione dimmerabile a 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. Extra clear transparent glass. Adjustable light intensity version available upon request.

2200K disponibile su richiesta.

2200K available on request.

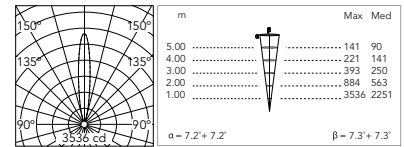
Optic Spot 10°

Power Led: 5,9W - 431 lm ≠ OUTPUT 359 lm - 2700K/CRI 80 - 24Vdc / 5,9W - 466 lm ≠ OUTPUT 389 lm - 3000K/CRI 80 - 24Vdc / 5,9W - 484 lm ≠ OUTPUT 404 lm - 4000K/CRI 80 - 24Vdc

2700K
FA10018212

3000K
FA10017912

4000K
FA10018012



@ 3000K

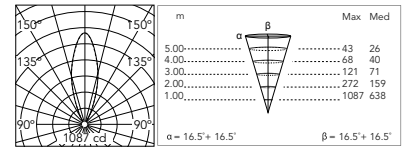
Optic Medium 30°

Power Led: 5,9W - 431 lm ≠ OUTPUT 364 lm - 2700K/CRI 80 - 24Vdc / 5,9W - 466 lm ≠ OUTPUT 395 lm - 3000K/CRI 80 - 24Vdc / 5,9W - 484 lm ≠ OUTPUT 410 lm - 4000K/CRI 80 - 24Vdc

2700K
FA10018230

3000K
FA10017930

4000K
FA10018030



@ 3000K

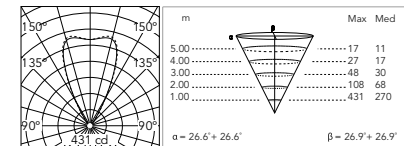
Optic Flood 50°

Power Led: 5,9W - 431 lm ≠ OUTPUT 329 lm - 2700K/CRI 80 - 24Vdc / 5,9W - 466 lm ≠ OUTPUT 357 lm - 3000K/CRI 80 - 24Vdc / 5,9W - 484 lm ≠ OUTPUT 371 lm - 4000K/CRI 80 - 24Vdc

2700K
FA10018240

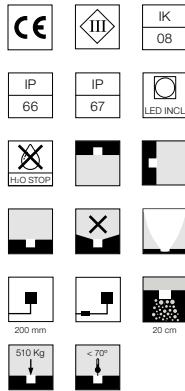
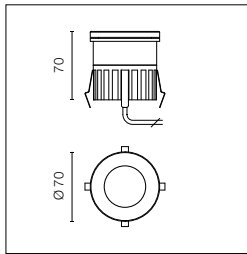
3000K
FA10017940

4000K
FA10018040



@ 3000K

C-Me Opal Round 70



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 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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. Glass with opal diffuser. Adjustable light intensity.

2200K disponibile su richiesta.

2200K available on request.

Diffused Light

Mid-Power Led: 0,8W - 127 lm ≠ OUTPUT 80 lm - 2700K/CRI 80 - 24Vdc / 0,8W - 131 lm ≠ OUTPUT 82 lm - 3000K/CRI 80 - 24Vdc / 0,8W - 136 lm ≠ OUTPUT 83 lm - 4000K/CRI 80 - 24Vdc

2700K

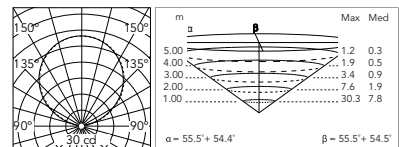
FA100182122

3000K

FA100179122

4000K

FA100180122



@ 3000K

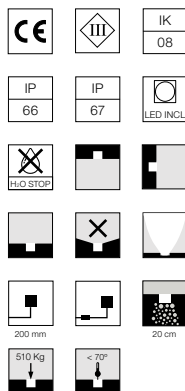
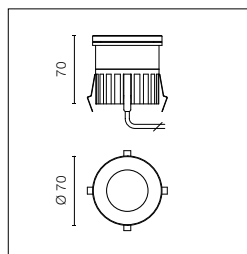
* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

| | | | |
|------------------|----|------------------|----|
| Acc. RF25747 | 1 | Acc. RF25750 | 10 |
| Acc. RF25757 | 1 | Acc. F990B21A000 | 10 |
| Acc. RF25752 | 2 | Acc. RF26387.A | 10 |
| Acc. F990B28A000 | 6 | | |
| Acc. F990B27A000 | 12 | | |

C-Me Round 70 RGB



Sorgente a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx350mA da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiario.

LED source included. Remote electric power supply with DMX 3chx350mA interface, 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. Extra clear transparent glass.

Schema elettrico e installazione sistema RGB.

Massimo 10 apparecchi C-Me Round 70 LED RGB per ogni codice F990B22A000

Vedere Schema Elettrico n.5 Page 856.

Wiring diagram and installation scheme RGB.

Max 10 luminaires C-Me Round 70 LED RGB for each code F990B22A000.

See Wiring Diagram n.5 Page 856.

RGB Power Led: 3,4W - 3CH x 350mA

Optic Spot 10°

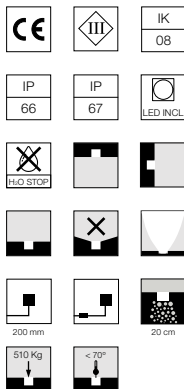
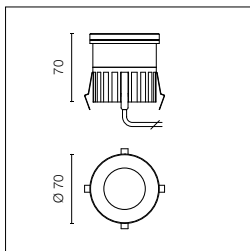
FA10017412

Optic Medium 35°

FA10017440

Photometric data on request.

C-Me Opal Round 70 RGB



Sorgente a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx350mA da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale.

LED source included. Remote electric power supply with DMX 3chx350mA interface, 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. Glass with opal diffuser.

Schema elettrico e installazione sistema RGB.

Massimo 10 apparecchi C-Me Opal Round 70 LED RGB per ogni codice F990B22A000.

Vedere Schema Elettrico n.5 Page 856.

Wiring diagram and installation scheme RGB.

Max 10 luminaires C-Me Opal Round 70 LED RGB for each code F990B22A000.

See Wiring Diagram n.5 Page 856.

Diffused Light

RGB Power Led: 3,4W - 3CH x 350mA

RGB

FA100174122

Photometric data on request.

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

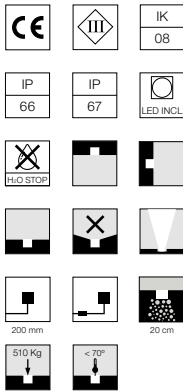
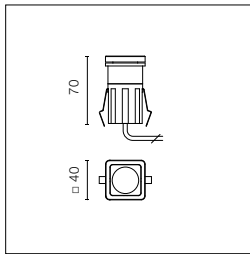
Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

Acc. F990B22A000 **10

**La tensione ai capi del sistema è in funzione del numero di apparecchi collegati in serie, attenersi alle norme CEI 64-8.

**The voltage at the end of the system depends on the number of fixtures connected in series, please comply with CEI 64-8 standards.

C-Me Square 40



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 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro. Versione dimmerabile a 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 and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Extra clear transparent glass. Adjustable light intensity version available upon request.

2200K disponibile su richiesta.

2200K available on request.

Optic Spot 10°

Power Led: 2,3W - 144 lm \neq OUTPUT 111 lm - 2700K/CRI 80 -24Vdc / 2,3W - 155 lm \neq OUTPUT 121 lm - 3000K/CRI 80 -24Vdc / 2,3W - 161 lm \neq OUTPUT 125 lm - 4000K/CRI 80 -24Vdc

2700K

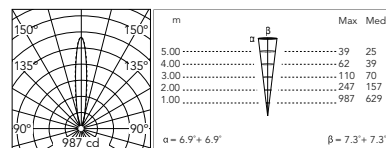
FA100181133

3000K

FA100176133

4000K

FA100177133



@ 3000K

Optic Medium 45°

Power Led: 2,3W - 144 lm \neq OUTPUT 102 lm - 2700K/CRI 80 -24Vdc / 2,3W - 155 lm \neq OUTPUT 110 lm - 3000K/CRI 80 -24Vdc / 2,3W - 161 lm \neq OUTPUT 114 lm - 4000K/CRI 80 -24Vdc

2700K

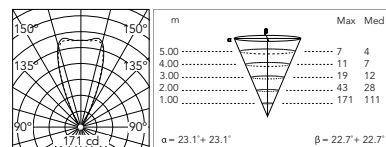
FA100181141

3000K

FA100176411

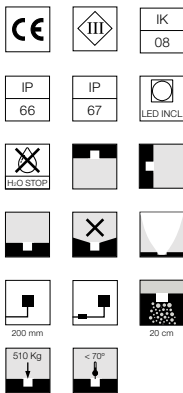
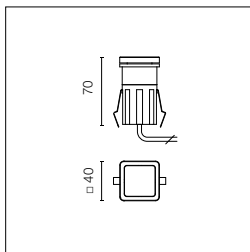
4000K

FA100177411



@ 3000K

C-Me Opal Square 40



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 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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 and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser. Adjustable light intensity.

2200K disponibile su richiesta.

2200K available on request.

Diffused Light

Mid-Power Led: 0,3W - 42 lm \neq OUTPUT 22 lm - 2700K/CRI 80 -24Vdc / 0,3W - 44 lm \neq OUTPUT 23 lm - 3000K/CRI 80 -24Vdc / 0,3W - 45 lm \neq OUTPUT 23 lm - 4000K/CRI 80 -24Vdc

2700K

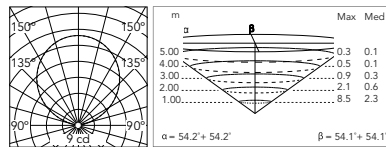
FA100181124

3000K

FA100176124

4000K

FA100177124



@ 3000K

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

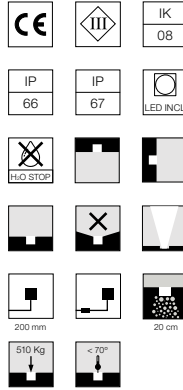
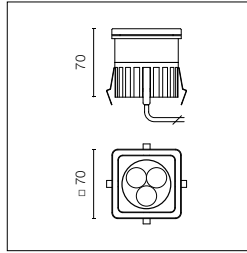
Numero massimo di apparecchi per alimentatore (Vin220÷240). Dati indicativi da verificare con le specifiche condizioni di installazione.

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

| | |
|--------------|---|
| Acc. RF25754 | 1 |
| Acc. RF25748 | 1 |
| Acc. RF25747 | 4 |
| Acc. RF25757 | 4 |

| | |
|------------------|----|
| Acc. RF25752 | 5 |
| Acc. F990B28A000 | 14 |
| Acc. F990B27A000 | 29 |
| Acc. RF25750 | 30 |

| | |
|------------------|----|
| Acc. F990B21A000 | 30 |
| Acc. RF26387.A | 30 |



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 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro. Versione dimmerabile a 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. Extra clear transparent glass. Adjustable light intensity version available upon request.

2200K disponibile su richiesta.

2200K available on request.

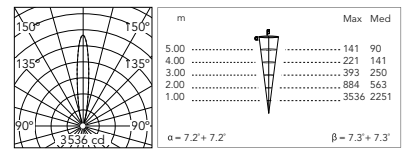
Optic Spot 10°

Power Led: 5,9W - 431 lm ≠ OUTPUT 359 lm - 2700K/CRI 80 - 24Vdc / 5,9W - 466 lm ≠ OUTPUT 389 lm - 3000K/CRI 80 - 24Vdc / 5,9W - 484 lm ≠ OUTPUT 404 lm - 4000K/CRI 80 - 24Vdc

2700K
FA100182132

3000K
FA100179132

4000K
FA100180132



@ 3000K

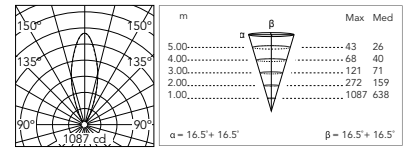
Optic Medium 30°

Power Led: 5,9W - 431 lm ≠ OUTPUT 364 lm - 2700K/CRI 80 - 24Vdc / 5,9W - 466 lm ≠ OUTPUT 395 lm - 3000K/CRI 80 - 24Vdc / 5,9W - 484 lm ≠ OUTPUT 410 lm - 4000K/CRI 80 - 24Vdc

2700K
FA100182130

3000K
FA100179130

4000K
FA100180130



@ 3000K

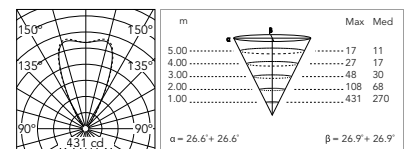
Optic Flood 50°

Power Led: 5,9W - 431 lm ≠ OUTPUT 329 lm - 2700K/CRI 80 - 24Vdc / 5,9W - 466 lm ≠ OUTPUT 357 lm - 3000K/CRI 80 - 24Vdc / 5,9W - 484 lm ≠ OUTPUT 371 lm - 4000K/CRI 80 - 24Vdc

2700K
FA10018241

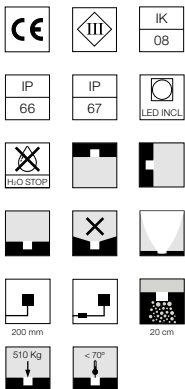
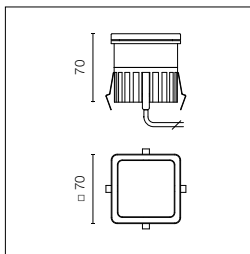
3000K
FA10017941

4000K
FA10018041



@ 3000K

C-Me Opal Square 70



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 200 mm con sistema integrato di giunzione H2O STOP e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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. Glass with opal diffuser. Adjustable light intensity.

2200K disponibile su richiesta.

2200K available on request.

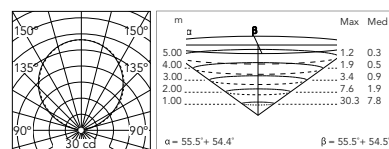
Diffused Light

Mid-Power Led: 0,8W - 127 lm ≠ OUTPUT 80 lm - 2700K/CRI 80 - 24Vdc / 0,8W - 131 lm ≠ OUTPUT 82 lm - 3000K/CRI 80 - 24Vdc / 0,8W - 136 lm ≠ OUTPUT 83 lm - 4000K/CRI 80 - 24Vdc

2700K
FA100182125

3000K
FA100179125

4000K
FA100180125



@ 3000K

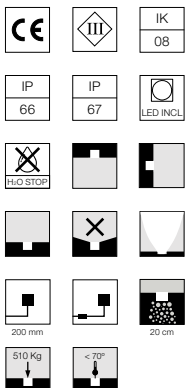
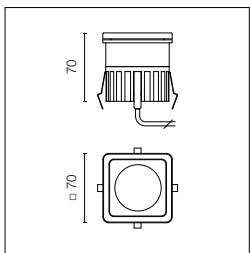
* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

| | | | | | |
|--------------|---|------------------|----|------------------|----|
| Acc. RF25747 | 1 | Acc. F990B28A000 | 6 | Acc. F990B21A000 | 10 |
| Acc. RF25757 | 1 | Acc. F990B27A000 | 12 | Acc. RF26387.A | 10 |
| Acc. RF25752 | 2 | Acc. RF25750 | 10 | | |

C-Me Square 70 RGB



Sorgente a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx350mA da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiario.

LED source included. Remote electric power supply with DMX 3chx350mA interface, 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. Extra clear transparent glass.

Schema elettrico e installazione sistema RGB.

Wiring diagram and installation scheme RGB.

Massimo 10 apparecchi C-Me Square 70 LED RGB per ogni codice F990B22A000

Max 10 luminaires C-Me Square 70 LED RGB for each code F990B22A000.

Vedere Schema Elettrico n.5 Page 856.

See Wiring Diagram n.5 Page 856.

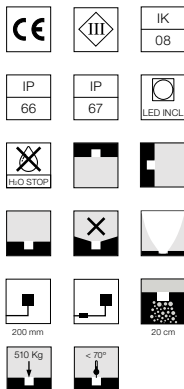
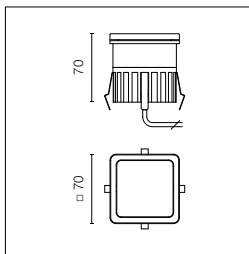
RGB Power Led: 3,4W - 3CH x 350mA

Optic Spot 10°
FA100174132

Optic Medium 35°
FA10017441

Photometric data on request.

C-Me Opal Square 70 RGB



Sorgente RGB a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx350mA da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 200 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale.

LED source included. Remote electric power supply with DMX 3chx350mA interface, 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. Glass with opal diffuser.

Diffused Light

RGB Power Led: 3,4W - 3CH x 350mA

RGB

FA100174125

Photometric data on request.

Schema elettrico e installazione sistema RGB.

Massimo 10 apparecchi C-Me Opal Square 70 LED RGB per ogni codice F990B22A000.

Vedere Schema Elettrico n.5 Page 856.

Wiring diagram and installation scheme RGB.

Max 10 luminaires C-Me Opal Square 70 LED RGB for each code F990B22A000.

See Wiring Diagram n.5 Page 856.

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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



Maximum number of luminaires per power supply, (220÷240 V). These data must be checked taking into account the specific installation conditions.

Acc. F990B22A000 **10

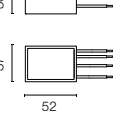
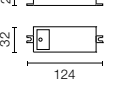
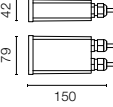
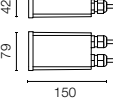


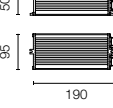
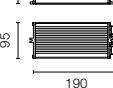
**La tensione ai capi del sistema è in funzione del numero di apparecchi collegati in serie, attenersi alle norme CEI 64-8.

**The voltage at the end of the system depends on the number of fixtures connected in series, please comply with CEI 64-8 standards.

C-Me: Accessori / Accessories

| | | | | |
|--|--|---------------------|---|---|
| Scatola per incasso. | Box for installation. | C-Me Ø40 FA98 |  |  |
| Scatola per incasso. | Box for installation. | C-Me 40x40 FA99 |  |  |
| Scatola per incasso. | Box for installation. | C-Me Ø70 FA101 |  |  |
| Scatola per incasso. | Box for installation. | C-Me 70x70 FA102 |  |  |
| 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. | | | |

C-Me: Driver / Drivers

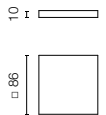
| | | | | |
|---|--|--|---|---|
| Alimentatore doppia funzione Vout 24Vdc: 8W/100÷240V Iout 350ma: 6x1W/100÷240V IP20 Classe II Selv Eq. | Power supply dual function Vout 24Vdc: 8W/100÷240V Iout 350ma: 6x1W/100÷240V IP20 Class II Selv Eq. | C-Me 40mm *RF25754 |  |  |
| Alimentatore 24V 8W / 110-240V IP65 Classe II selv. | Power supply 24V 8W / 110-240V IP65 Class II selv. | C-Me 40mm *RF25748 |  |  |
| 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 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 24Vdc 50W / 120-240V IP67 Classe II selv. | Power supply 24Vdc 50W / 120-240V IP67 Class II selv. | *F990B28A000 |  |  |
| Alimentatore 24Vdc 70W / 220-240V IP67 Classe II selv. | Power supply 24Vdc 70W / 220-240V IP67 Class II selv. | *F990B27A000 |  |  |
| 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. | Diffused Light *RF25750  Dimmable Push-Dim Or 1-10V See Wiring Diagram n.4, Page 854 |  |  |
| Alimentatore 17W/110÷240V - 24Vdc (15W@110V) IP67 Classe II Selv. | Power supply 17W/110÷240V - 24Vdc (15W@110V) IP67 Class II Selv. | Diffused Light *F990B21A000  Dimmable Push-Dim Or 1-10V See Wiring Diagram n.4, Page 854 |  |  |
| 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. | Diffused Light *RF26387.A  Dimmable DALI See Wiring Diagram n.4, Page 854 |  |  |

C-Me RGB: Accessori / Accessories

Controller DMX a parete
per scatole ad incasso
(60mm interasse fori).

DMX controller;
dimmer switch for recessed
box (60mm hole centres).

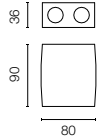
F990B10A000



Controller DMX
stand-alone/interfaccia pc.

DMX controller;
stand-alone/pc interface.

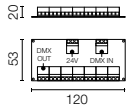
F990B11A000



DMX splitter 512 - dispositivo
elettronico per rigenerare
segnale dmx monodirezionale
1 Input e 7 output, 12-24Vdc.
Alimentatore non incluso.

DMX splitter 512 - electronic
device to regenerate the
monodirectional DMX signal
1 Input and 7 output, 12-24Vdc.
Power supply not included.

F990B13A000



Cavo DMX schermato con
impedenza costante 110
Ohm.

DMX cable - shielded twisted
pair with 110 Ohm constant
impedance.

F990B12A000

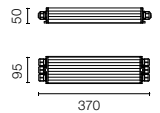


C-Me RGB: Driver / Drivers

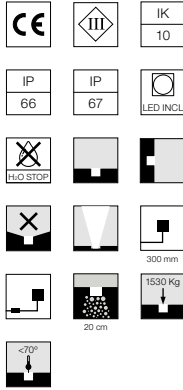
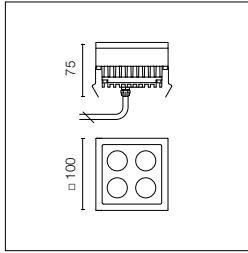
Alimentatore con interfaccia
DMX per apparecchi RGB
36W/220÷240V-3CH x
350mA (3CH x 10 x 1W)
predisposizione DMX IP67
Classe I Selv Eq.

Power supply with DMX interface
for RGB fixtures 36W/220÷240v-
3CH x 350mA (3CH x 10 x 1W)
DMX control allowed IP67 Class
I Selv Eq.

*F990B22A000



C-Me Square 100



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 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro.

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, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Extra clear transparent glass.

2200K disponibile su richiesta.

2200K available on request.

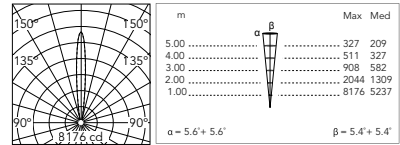
Optic Spot 10°

Power Led: 7,5W - 773 lm ≠ OUTPUT 575 lm - 2700K/CRI 80 - 24Vdc / 7,5W - 828 lm ≠ OUTPUT 616 lm - 3000K/CRI 80 - 24Vdc / 7,5W - 856 lm ≠ OUTPUT 636 lm - 4000K/CRI 80 - 24Vdc

2700K
FA524015

3000K
FA524013

4000K
FA524012



@ 3000K

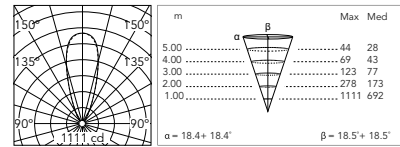
Optic Medium 40°

Power Led: 7,5W - 773 lm ≠ OUTPUT 529 lm - 2700K/CRI 80 - 24Vdc / 7,5W - 828 lm ≠ OUTPUT 567 lm - 3000K/CRI 80 - 24Vdc / 7,5W - 856 lm ≠ OUTPUT 586 lm - 4000K/CRI 80 - 24Vdc

2700K
FA524025

3000K
FA524023

4000K
FA524022

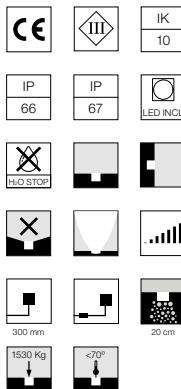
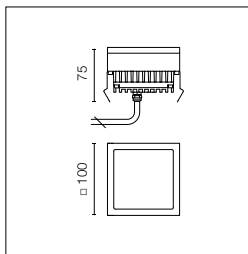


@ 3000K

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

| Numero massimo di apparecchi per alimentatore (Vin220÷240). Dati indicativi da verificare con le specifiche condizioni di installazione. | Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions. | Acc. RF25747 | 1 |
|--|--|------------------|---|
| | | Acc. RF25757 | 1 |
| | | Acc. F990B28A000 | 5 |
| | | Acc. F990B27A000 | 8 |

C-Me Opal Square 100



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 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser. Adjustable light intensity.

Diffused Light

Mid-Power Led: 6,8W - 720 lm \neq OUTPUT 396 lm - 2700K/CRI 80 - 24Vdc / 6,8W - 774 lm \neq OUTPUT 426 lm - 3000K/CRI 80 - 24Vdc / 6,8W - 813 lm \neq OUTPUT 447 lm - 4000K/CRI 80 - 24Vdc

2700K

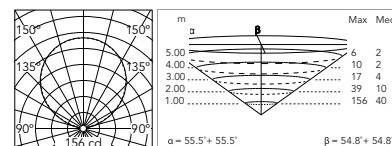
FA524005

3000K

FA524003

4000K

FA524002



@ 3000K

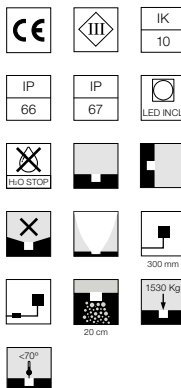
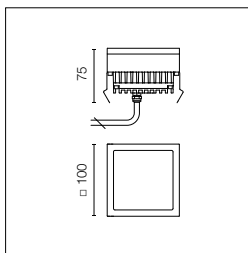
* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220-240 V). These data must be checked taking into account the specific installation conditions.

| | | | |
|------------------|---|------------------|----|
| Acc. RF25747 | 1 | Acc. RF25752 | 2 |
| Acc. RF25757 | 1 | Acc. F990B28A000 | 6 |
| Acc. RF25750 | 2 | Acc. F990B27A000 | 9 |
| Acc. F990B21A000 | 2 | Acc. F990B29A000 | 13 |
| Acc. RF26387.A | 1 | | |

C-Me Opal Square 100 RGB



Sorgente RGB a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx24Vdc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale.

LED RGB light source included. Remote electric power supply with DMX 3chx24Vdc interface, to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser.

Diffused Light

RGB Power Led: 6W - 3CH x 24Vdc

RGB

FA524004

Photometric data on request.

Schema elettrico e installazione sistema RGB.

Massimo 8 apparecchi C-Me Square 100 RGB per ogni codice FA148.

Vedere Schema Elettrico n.6 Page 856.

Wiring diagram and installation scheme RGB.

Max 8 luminaires C-Me Square 100 RGB for each code FA148.

See Wiring Diagram n.6 Page 856.

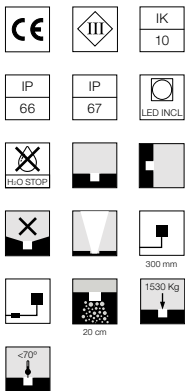
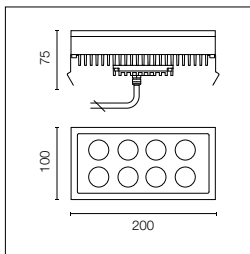
* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220-240 V). These data must be checked taking into account the specific installation conditions.

| | |
|------------|---|
| Acc. FA148 | 8 |
|------------|---|

C-Me Rectangle



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 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro.

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, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Extra clear transparent glass.

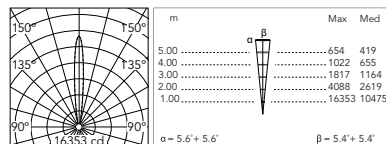
2200K disponibile su richiesta.

2200K available on request.

Optic Spot 10°

Power Led: 15W - 1546 lm ≠ OUTPUT 1150 lm - 2700K/CRI 80 - 24Vdc / 15W - 1656 lm ≠ OUTPUT 1232 lm - 3000K/CRI 80 - 24Vdc / 15W - 1711 lm ≠ OUTPUT 1273 lm - 4000K/CRI 80 -24Vdc

| | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| FA524515 | FA524513 | FA524512 |

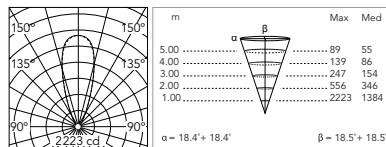


@ 3000K

Optic Medium 40°

Power Led: 15W - 1546 lm ≠ OUTPUT 1059 lm - 2700K/CRI 80 - 24Vdc / 15W - 1656 lm ≠ OUTPUT 1134 lm - 3000K/CRI 80 - 24Vdc / 15W - 1711 lm ≠ OUTPUT 1172 lm - 4000K/CRI 80 -24Vdc

| | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| FA524525 | FA524523 | FA524522 |

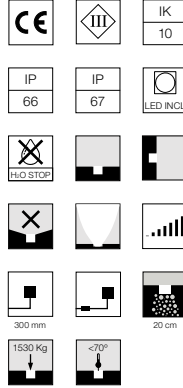
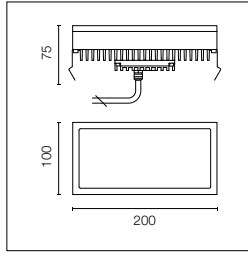


@ 3000K

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

| Numero massimo di apparecchi per alimentatore (Vin220÷240). Dati indicativi da verificare con le specifiche condizioni di installazione. | Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions. | Acc. | |
|--|--|------------------|---|
| | | Acc. RF25752 | 1 |
| | | Acc. F990B28A000 | 2 |
| | | Acc. F990B27A000 | 4 |

C-Me Opal Rectangle



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 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser. Adjustable light intensity.

Diffused Light

Mid-Power Led: 15,8W - 1620 lm \neq OUTPUT 939 lm - 2700K/CRI 80 - 24Vdc / 15,8W - 1734 lm \neq OUTPUT 1009 lm - 3000K/CRI 80 - 24Vdc / 15,8W - 1742 lm \neq OUTPUT 1060 lm - 4000K/CRI 80 - 24Vdc

2700K

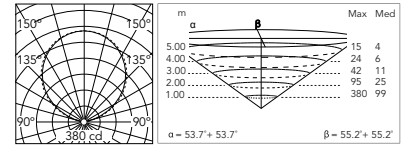
FA524505

3000K

FA524503

4000K

FA524502



@ 3000K

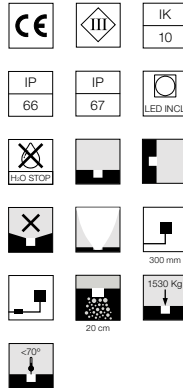
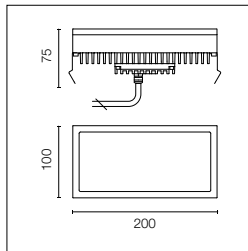
* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

| | | | |
|------------------|---|------------------|---|
| Acc. RF25750 | 1 | Acc. F990B28A000 | 3 |
| Acc. F990B21A000 | 1 | Acc. F990B27A000 | 4 |
| Acc. RF26387.A | 1 | Acc. F990B29A000 | 6 |
| Acc. RF25752 | 1 | | |

C-Me Opal Rectangle RGB



Sorgente RGB a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx24Vdc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale.

LED RGB light source included. Remote electric power supply with DMX 3chx24Vdc interface, to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser.

Diffused Light

RGB Power Led: 10,5W - 3CH x 24Vdc

RGB

FA524504

Photometric data on request.

Schema elettrico e installazione sistema RGB.

Massimo 4 apparecchi C-Me Rectangle 100 RGB per ogni codice FA148.

Vedere Schema Elettrico n.6 Page 856.

Wiring diagram and installation scheme RGB.

Max 4 luminaires C-Me Rectangle LED RGB for each code FA148.

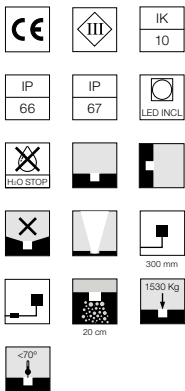
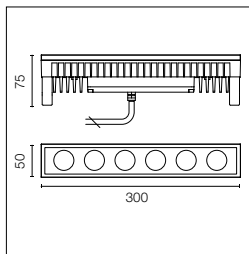
See Wiring Diagram n.6 Page 856.

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

| | |
|------------|---|
| Acc. FA148 | 4 |
|------------|---|



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 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro trasparente extrachiaro.

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, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Extra clear transparent glass.

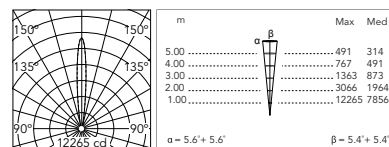
2200K disponibile su richiesta.

2200K available on request.

Optic Spot 10°

Power Led: 11,8W - 1159 lm ≠ OUTPUT 862 lm - 2700K/CRI 80 - 24Vdc / 11,8W - 1242 lm ≠ OUTPUT 924 lm - 3000K/CRI 80 - 24Vdc / 11,8W - 1283 lm ≠ OUTPUT 955 lm - 4000K/CRI 80 - 24Vdc

| | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| FA524115 | FA524113 | FA524112 |

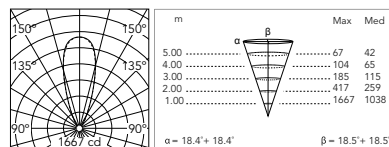


@ 3000K

Optic Medium 40°

Power Led: 11,8W - 1159 lm ≠ OUTPUT 794 lm - 2700K/CRI 80 - 24Vdc / 11,8W - 1242 lm ≠ OUTPUT 851 lm - 3000K/CRI 80 - 24Vdc / 11,8W - 1283 lm ≠ OUTPUT 879 lm - 4000K/CRI 80 - 24Vdc

| | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| FA524125 | FA524123 | FA524122 |

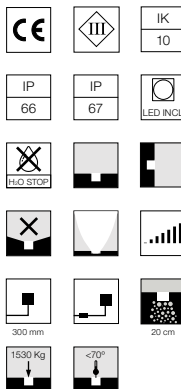
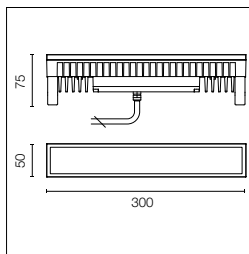


@ 3000K

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

| | | | |
|---|---|------------------|---|
| Numero massimo di apparecchi per alimentatore (Vin220÷240). Dati indicativi da verificare con le specifiche condizioni di installazione. | Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions. | Acc. RF25752 | 1 |
| | | Acc. F990B28A000 | 3 |
| | | Acc. F990B27A000 | 6 |

C-Me Opal Line



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 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale. Dimmerabile.

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, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser. Adjustable light intensity.

Diffused Light

Mid-Power Led: 10,5W - 1080 lm \neq OUTPUT 538 lm - 2700K/CRI 80 - 24Vdc / 10,5W - 1161 lm \neq OUTPUT 578 lm - 3000K/CRI 80 - 24Vdc / 10,5W - 1219 lm \neq OUTPUT 607 lm - 4000K/CRI 80 - 24Vdc

2700K

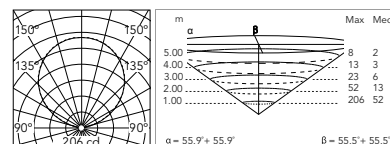
FA524105

3000K

FA524103

4000K

FA524102



@ 3000K

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

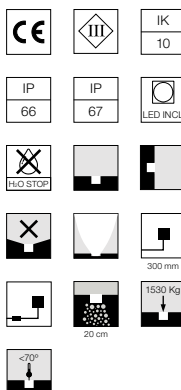
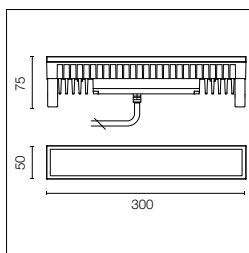
Numero massimo di apparecchi per alimentatore (Vin220÷240). Dati indicativi da verificare con le specifiche condizioni di installazione.

Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

Acc. RF25750 1
Acc. F990B21A000 1
Acc. RF26387.A 1
Acc. RF25752 1

Acc. F990B28A000 4
Acc. F990B27A000 6
Acc. F990B29A000 9

C-Me Opal Line RGB



Sorgente RGB a LED inclusa. Alimentazione elettrica remota con interfaccia DMX 3chx24Vdc da ordinare separatamente. Necessaria cassaforma da ordinare separatamente. Dotato di spezzone di cavo uscente in neoprene 300 mm e kit con connettori crimp e guaina termorestringente adesiva per connessione a tenuta stagna. Vetro con diffusore opale.

LED RGB light source included. Remote electric power supply with DMX 3chx24Vdc interface, to be ordered separately. Requires a junction box to be ordered separately. The luminaire is equipped with a protruding, neoprene, 300 mm cable and a wiring kit with crimp connectors and adhesive heat-shrink tubing guaranteeing the water tightness of the connection. Glass with opal diffuser.

Diffused Light

RGB Power Led: 8W - 3CH x 24Vdc

RGB

FA524104

Photometric data on request.

Schema elettrico e installazione sistema RGB.

Massimo 5 apparecchi C-Me Line RGB per ogni codice FA148.

Vedere Schema Elettrico n.6 Page 856.

Wiring diagram and installation scheme RGB.

Max 5 luminaires C-Me Line RGB for each code FA148.

See Wiring Diagram n.6 Page 856.


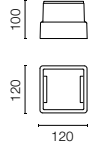

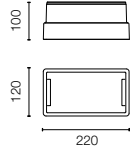

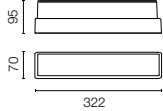



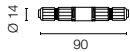

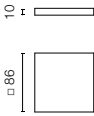

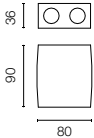

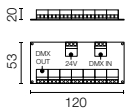

* Numero massimo di apparecchi per alimentatore / Maximum number of luminaires per power supply.

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


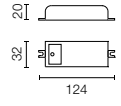

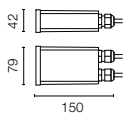

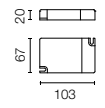


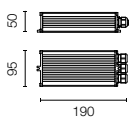


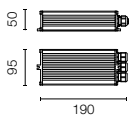


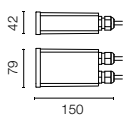

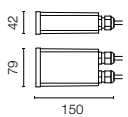

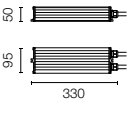

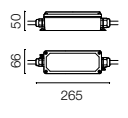

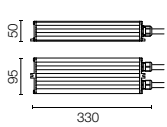

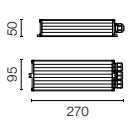
Maximum number of luminaires per power supply. (220÷240 V). These data must be checked taking into account the specific installation conditions.

Acc. FA148 5

C-Me Square 100 / Rectangle / Line: Accessori / Accessories

| | | | | |
|---|--|--------------------------|---|---|
| Scatola per incasso. | Box for installation. | C-Me Square 100 FA151 |  |  |
| Scatola per incasso. | Box for installation. | C-Me Rectangle FA152 |  |  |
| Scatola per incasso. | Box for installation. | C-Me Line FA183 |  |  |
| Ventosa per rimuovere l'apparecchio. | Suction cup to pull the luminaire. | FA153 |  |  |
| 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. | | | |
| Controller DMX a parete per scatole ad incasso (60mm interasse fori). | DMX controller; dimmer switch for recessed box (60mm hole centres). | C-Me RGB F990B10A000 |  |  |
| Controller DMX stand-alone/interfaccia pc. | DMX controller; stand-alone/pc interface. | C-Me RGB F990B11A000 |  |  |
| DMX splitter 512 - dispositivo elettronico per rigenerare segnale dmx monodirezionale 1 Input e 7 output, 12-24Vdc. Alimentatore non incluso. | DMX splitter 512 - electronic device to regenerate the monodirectional DMX signal 1 Input and 7 output, 12-24Vdc. Power supply not included. | C-Me RGB F990B13A000 |  |  |
| Cavo DMX schermato con impedenza costante 110 Ohm. | DMX cable - shielded twisted pair with 110 Ohm constant impedance. | C-Me RGB F990B12A000 |  | |

C-Me Square 100 / Rectangle / Line: 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. | C-Me Square 100 Diffused Light *RF25750 |  |  |
| | |  Dimmable Push-Dim Or 1-10V See Wiring Diagram n.4. Page 854 | | |
| Alimentatore 17W/110÷240V - 24Vdc (15W@110V) IP67 Classe II selv. | Power supply 17W/110÷240V - 24Vdc (15W@110V) IP67 Class II Selv. | C-Me Square 100 Diffused Light *F990B21A000 |  |  |
| | |  Dimmable Push-Dim Or 1-10V See Wiring Diagram n.4. Page 854 | | |
| 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. | C-Me Square 100 Diffused Light *RF26387.A |  |  |
| | |  Dimmable DALI See Wiring Diagram n.4. Page 854 | | |
| 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. | C-Me Square 100 Diffused Light *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 |  |  |
| 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 |  |  |
| Alimentatore con interfaccia DMX. Per apparecchi RGB 55W/220÷230V-3CHx24Vdc (3CHx18W) predisposizione DMX IP67 Classe I Selv Eq. | Power supply with DMX interface for RGB fixtures 55W/220÷230V-3CHx24Vdc (3CHx18W) DMX controller allowed IP67 Class I Selv Eq. | C-Me RGB *FA148 |  |  |

