

INCASSO / RECESSED

Fine linea per cartongesso / Border line for plasterboard

ML_30

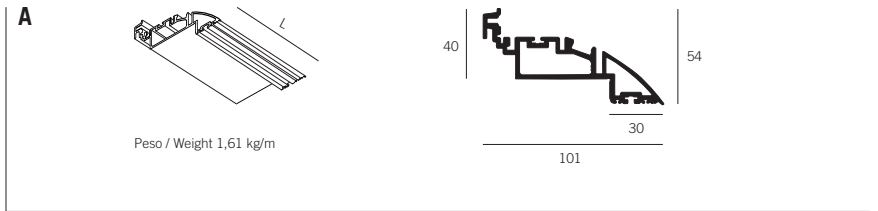
Profilo in alluminio concepito per rendere invisibile lo spessore del cartongesso. Particolarmente adatto alla costruzione di feritoie e bordi fine cartongesso, consente di agganciare degli spot orientabili sia della serie ZERO che di quella VIRGO. Disponibile in due finiture, bianco o nero superopaco.

Aluminium profile engineered in order to make invisible plasterboard thickness. Particularly suitable for the construction of slits and edges at the end of plasterboard, it allows the fixing of adjustable spots, both of ZERO and VIRGO family. Available in two finishes: super matte white and super matte black.

Profil aus Aluminium ausgedacht, um die Dicke des Gipskartons unsichtbar zu machen. Besonders geeignet für Schlitz und Ränder am Ende des Gipskartons, er erlaubt die Verwendung von schwenkbaren Strahlern der Serien ZERO und VIRGO. Erhältlich in zwei Farben, weiß oder schwarz supermatt.

Profilé en aluminium conçu pour rendre invisible l'épaisseur du placoplâtre. Approprié pour la construction de fissures et bords à la fin du placoplâtre, il permet d'ancrer des spots réglables des familles ZERO et VIRGO. Disponible en deux couleurs : blanc mat et noir mat.

Perfil de aluminio creado para transformar en invisible el espesor de los paneles de yeso. Particolarmente adaptado a la construcción de hendiduras o bordes finales de los paneles de yeso, permite la instalación de spots orientables sea de la serie ZERO como la VIRGO. Disponible en dos terminaciones, blanco o negro super opaco



Peso / Weight 1,61 kg/m

staffe di giunzione lineare
linear bracket connections

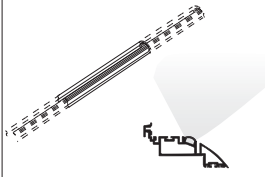
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



- 1312.1030.10 10 set
- 1312.1030 1 set

diffusore luce indiretta
indirect light diffuser

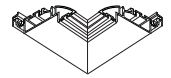
Profilo in Pc con taglio a misura max 3mt.
Pc profile with cut on measure max 3m.



1312.9030 al metro / per meter

taglio ad angolo
corner's cut

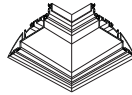
orizzontale 90° / horizontal 90°



1312.2030

taglio ad angolo
corner's cut

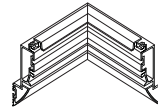
orizzontale 270° / horizontal 270°



1312.3030

taglio ad angolo
corner's cut

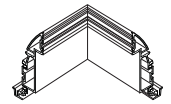
verticale 90° / vertical 90°



1312.4030

taglio ad angolo
corner's cut

verticale 270° / vertical 270°



1312.5030

A. ML_30, TRIMLESS BORDER LINE PROFILE



Profilo alluminio verniciato bianco, nero oppure alluminio grezzo, L=max 3 mt, tagliato a misura.
Aluminium profile, painted white or black in colour or natural aluminium, maximum length 3m, cut on measure.

- 1312.0030.00.-- 92 94

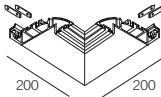


Profilo alluminio verniciato bianco, nero oppure alluminio grezzo, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.
Aluminium profile, painted white or black in colour or natural aluminium, not cut on measure in 3 mt length profile.

- 1312.0030.01.-- 92 94
- 1312.0030.01.-- 90

angolo finito orizzontale 90°
horizontal 90° finished corner

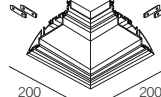
completo di giunzioni lineari / included linear junctions



- 1312.2030.92
- 1312.2030.94
- 1312.2030.90

angolo finito orizzontale 270°
horizontal 270° finished corner

completo di giunzioni lineari / included linear junctions

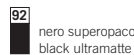
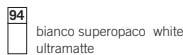


- 1312.3030.92
- 1312.3030.94
- 1312.3030.90

primer per incollaggio strisce LED **W2**
primer to install LED strip



- 1324.0000.10 10 pz / 10 pcs
- 1324.0000 1 pz / 1 pc





PROJECTORS - ML_30 + GROOVE

Proiettori per sistema ML_30 e GROOVE / Projectors for ML_30 and GROOVE system

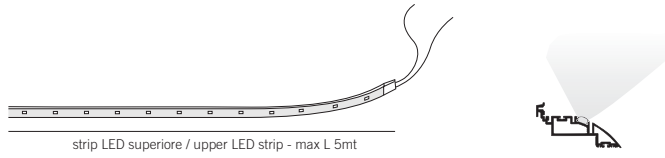
B. INDIRECT LIGHT - ML_30



Striscia LED con taglio a misura, alimentatore escluso.
LED Strip-cut custom, power supply not included.

- **1312.0030.120.--**
9,6w/mt, 24V, 3000°K, 900lm/mt, CRI>80, mod:5cm, 120led/mt, IP20, class A+
- **1312.0030.240.--**
14w/mt, 24V, 3000°K, 1700lm/mt, CRI>90, mod:10cm, 70led/mt, IP20, class A+
- cod. 1312.0030.**.2700.-- per 2700°K
- cod. 1312.0030.**.4000.-- per 4000°K

B



C. SPOT VIRGO 60 LED - ML_30

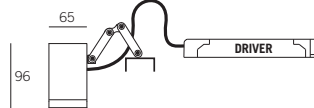


Spot a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, corrente di funzionamento 350 mA, gradi di emissione 20° (spot) oppure 34° (flood), orientabilità +/- 90°.
LED spot, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 34° (flood), adjustable +/- 90°.

- **1312.0030.13.20.--** 8
10w, 3000°K, 1025lm, 102,5lm/w, CRI>90, 350mA, classe A++
 - 1312.0030.13.20.--** 11
10w, 3000°K, 1025lm, 102,5lm/w, CRI>90, 350mA, classe A++
 - 1312.0030.13.34.--** 8 11
10w, 3000°K, 1025lm, 102,5lm/w, CRI>90, 350mA, classe A++
- cod. 1312.0030.13.2700.**.-- per 2700°K
cod. 1312.0030.13.3100.**.-- per SPARK
cod. 1312.0030.13.4000.**.-- per 4000°K



C



Non installabile in modalità uplight. (Fascio luminoso verso l'alto.)
Can not be mounted upright mode. (Light beam upwards.)



SPOT LED WITHOUT DRIVER TO CUSTOMIZE



Driver da aggiungere separatamente.
Driver to be added separately.

- 1312.0030.15.20.--** 8 11
- 1312.0030.15.34.--** 8 11



D. SPOT VIRGO 120 LED - ML_30

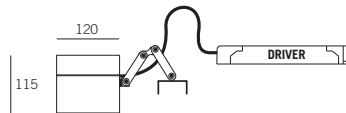


Spot a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 38° (flood), orientabilità +/- 90°.
LED spot, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 38° (flood), adjustable +/- 90°.

- **1312.0030.16.16.--** 8 11
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++
- 1312.0030.16.32.--** 8 11
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++
- **1312.0030.17.16.--** 8
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++
- 1312.0030.17.16.--** 11
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++
- 1312.0030.17.32.--** 8 11
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++



D



Non installabile in modalità uplight. (Fascio luminoso verso l'alto.)
Can not be mounted upright mode. (Light beam upwards.)



driver standard - 24V standard driver - 24V

15W	1.024015	•
20W	1.024020	•
30W	1.024030	•
50W	1.024050	•
75W	1.024075	•

versioni ad alta potenza, IP67. hi power versions, IP67

100W	1.97393	•
150W	1.97759	•
200W	1.97745	•

SPOT LED WITHOUT DRIVER TO CUSTOMIZE



Driver da aggiungere separatamente.
Driver to be added separately.

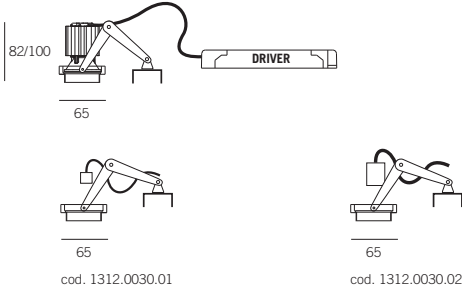
- 1312.0030.18.16.--** 8 11
- 1312.0030.18.32.--** 8 11



PROJECTORS - ML_30 + GROOVE

Proiettori per sistema ML_30 e GROOVE / Projectors for ML_30 and GROOVE system

E




E. SPOT ZERO 80 LED




CRI > 90


Proiettore LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° spot, oppure 40° flood orientabilità +/- 90°.


LED projector, complete with driver and connections, color tolerance McAdams 3, lifetime 50,000 hours, 20° spot or 40° flood, Adjustability +/- 90°.

1312.0030.05.20.-- 2 4 
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

1312.0030.05.40.-- 2 4 
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

cod. 1312.0030.05.4000.** -- per 4000°K

1312.0030.06.20.-- 2 4 
10w, 3000°K, 1025lm, 102,5lm/w, CRI>90, 350mA, classe A++

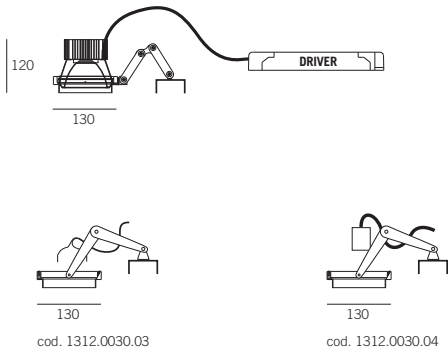
1312.0030.06.34.-- 2 4 
10w, 3000°K, 1025lm, 102,5lm/w, CRI>90, 350mA, classe A++

cod. 1312.0030.06.2700.** -- per 2700°K

cod. 1312.0030.06.3100.** -- per SPARK

cod. 1312.0030.06.4000.** -- per 4000°K

F



ZERO 80, SPOT LED EMPTY TO CUSTOMIZE



LED e driver da aggiungere separatamente.
LEDs and drivers to be added separately.

1312.0030.07.-- 2 4 

ZERO 80, SPOT HALO / HQI



1312.0030.01.-- 2 4 1xGU5,3-50W

1312.0030.02.-- 2 4 1xGX10-20-35W


F. SPOT ZERO 160 LED




CRI > 90

Proiettore LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 32° (flood), orientabile +/- 90°.

LED projector, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 32° (flood), adjustable +/- 90°.

1312.0030.08.16.-- 42 22 
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++

1312.0030.08.32.-- 42 22 
15w, 3000°K, 1835lm, 127lm/w, CRI>90, 350mA, classe A++

1312.0030.09.16.-- 42 22 
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

1312.0030.09.32.-- 42 22 
21w, 3000°K, 2500lm, 119lm/w, CRI>90, 500mA, classe A++

cod. 1312.0030.**2700.** -- per 2700°K

cod. 1312.0030.**3100.** -- per SPARK


cod. 1312.0030.**3500.** -- per 3500°K

cod. 1312.0030.**4000.** -- per 4000°K

ZERO 160, SPOT LED EMPTY TO CUSTOMIZE



LED e driver da aggiungere separatamente.
LEDs and drivers to be added separately.

1312.0030.12.-- 2 4 

ZERO 160, SPOT HALO / HQI



1312.0030.03.-- 2 4 1xG53-100W

1312.0030.04.-- 2 4 1xGX8,5-35-70W

4 bianco seta
silky white

2 nero
black