





FILE 30^{NEW}

COMPANY
EVERYTHING
YOU
GIVE
MIL
H
W
LOV
SOMETHIN
AND
TIME
BEHIN
MOT
EVERY
STAY
MOT
EVERY
STAY

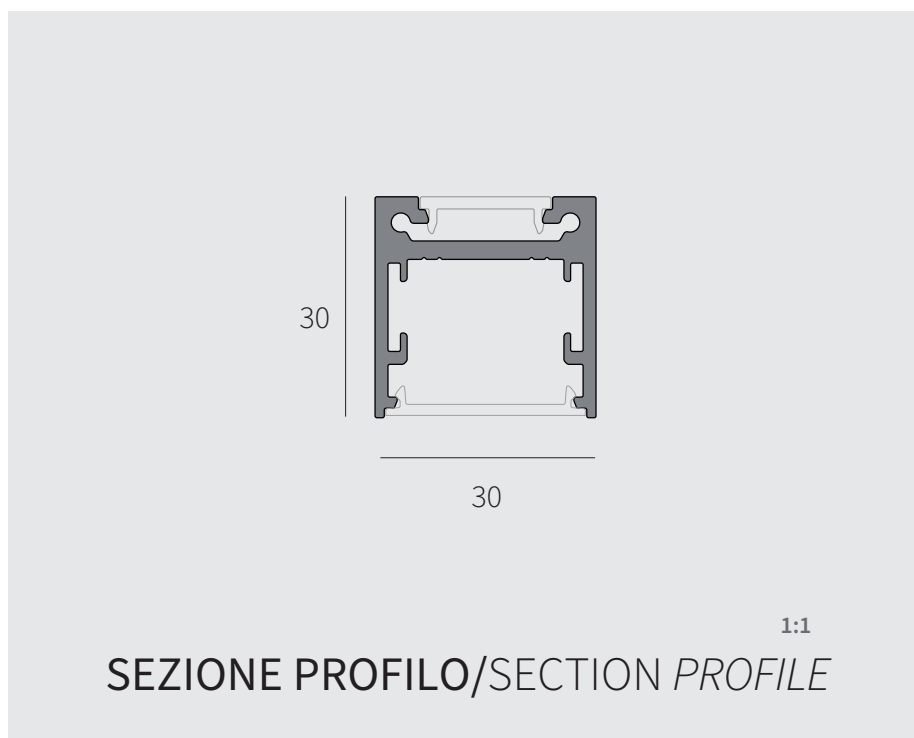
LOCATION ABITAZIONE PRIVATA
STUDIO DESIGN INC
PROJECT MARCO POLILLO
PHOTO DANTE MANUELE DE SANTIS

ACCESS
TO
FINAN
FUTURE
HOT
FATAL
IT IS THE
GOOD
SUNSHINE
TO CONTINUE
THAT

SUCCESS
ISN
FIN
FIN
FIN
FIN



GO TO
 HELL FOR THE CLIMATE,
 HELL FOR THE COMPANY
 EVERYTHING YOU CAN
 IMAGINE IS
 REAL
 LOVE ISN'T SOMETHING YOU
 FIND. LOVE IS SOMETHING YOU
 BECOME. SOMETHING THAT FINDS
 YOU.



FILE 30 ^{NEW}

Profili in estruso di alluminio 30x30mm, mono o bi emissione, per installazione a soffitto, a parete, a sospensione, incasso rasato con sorgenti lineari led. Finitura verniciata. Schermi diffondenti in policarbonato opalino e testate di chiusura laterali con sistema Light Proof. La sue dimensioni lo rendono idoneo per installazione su soffitti radianti mediante opportuna staffa. Grado di protezione IP20/IP40. Disponibili in moduli finiti e sistema modulare.

Extruded aluminum profiles 30x30mm, mono or bi - emission, for ceiling, wall, suspension, trimless recessed installation with linear LED sources Painted finishing. Opal polycarbonate diffusing screens and end heads with Light Proof system. IP20 / IP40. Available default modules and modular system.



UK CONFORMITY ASSESSMENT E EUROPEAN CERTIFICATION / UK CONFORMITY ASSESSTMENT AND EUROPEAN CERTIFICATION



PRODOTTI COSTRUITI CON MATERIALE RICICLABILE / PRODUCTS MADE OF RECYCLABLE MATERIAL



GARANZIA DI 5 ANNI / 5-YEAR WARRANTY



MONO EMISSIONE/ MONO EMISSION



BI EMISSIONE/ DOUBLE EMISSION



DIFFUSORE OPAL / OPAL DIFFUSER



DIFFUSORE MICROPRISMATICO A LUMINANZA CONTROLLATA/MICROPRISMATIC DIFFUSER CONTROLLED LUMINANCE (CONFORME ALLA NORMATIVA EN 12464-1) / (CONFORM TO STANDARD EN 12464-1)

Le lampade Lucifero's possono essere equipaggiate con un diffusore microprismatico in alternativa al diffusore standard opalino. Questa versione rende l'illuminazione ideale per ambienti di lavoro ove sia necessaria una bassa luminanza, una migliore distribuzione della luce ed un effetto anti riflesso. / Lucifero's lamps can be equipped with a microprismatic diffuser as an alternative to the standard opal diffuser. This version makes the lighting ideal for work environments where low luminance, better light distribution and an anti-reflection effect are required.



LINEA LED RGB - RGB WHITE / RGB - RGBW LINEAR LED

FINITURE/FINISHINGS



01-BIANCO/WHITE



02-NERO/BLACK

FINITURE PREMIUM /PREMIUM



81-ORO ROSA/
PINK GOLD



82-BRONZO/
BRONZE



83-OTTONE SATINATO /
BRUSHED BRASS

KELVIN



27 - 2700K



30 - 3000K



40 - 4000K



SUSPENSION

TRIMLESS RECESSED

WALL MOUNTED

FILE 30
MODULI
DEFAULT



CEILING

CEILING MOUNTED ON RADIANT
PANELS

FILE 30

FINITI E SISTEMA *MODULE & SYSTEM*



FILE 30

SOFFITTO CEILING

VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

● DIFFUSORE/DIFFUSER



P Diffusore in policarbonato bianco opale |
White opal polycarbonate



X Microprismatic *

* Diffusore microprismatico a luminanza controllata
(conforme alla normativa EN 12464-1). | Microprismatic
diffuser controlled luminance (conform to standard EN
12464-1).

/## FINITURA/FINISHING



/01 bianco | white



/02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING



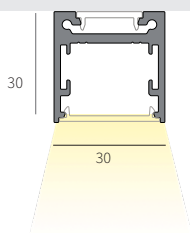
/81 oro rosa shine/shine pink gold



/82 bronzo/ bronze

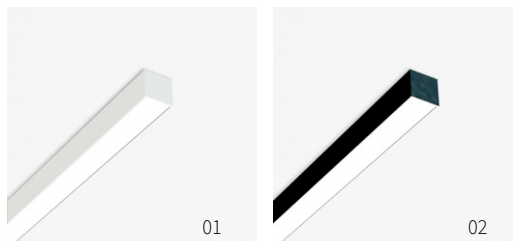
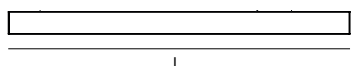


/83 ottone spazzolato/ brushed brass



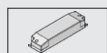
FILE 30 SOFFITTO - CEILING

LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



lineari di luce-LED line

W	Lmm	Kg	lm.prod/3000K	CODE
21W	964	0,60	1958	F3021.8 ●● /##
27,7W	1264	0,80	2611	F3022.8 ●● /##
34,3W	1564	1,00	3263	F3023.8 ●● /##



DRIVERS VEDI | SEE P448

24V



VERSIONI DISPONIBILI/AVAILABLE VERSION

● **KELVIN**

27 2700K

30 3000K

40 4000K

● **DIFFUSORE/DIFFUSER**



P Diffusore in polycarbonato bianco opale | White opal polycarbonate



X Microprismatic *

* Diffusore microprismatico a luminanza controllata (conforme alla normativa EN 12464-1). | Microprismatic diffuser controlled luminance (conform to standard EN 12464-1).

/## **FINITURA/FINISHING**

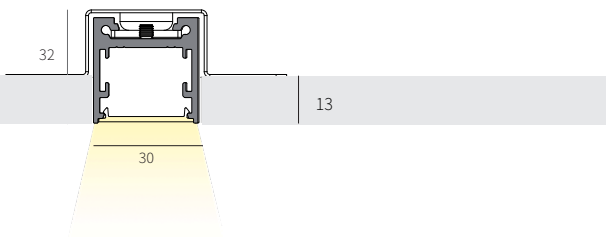


/01 bianco | white

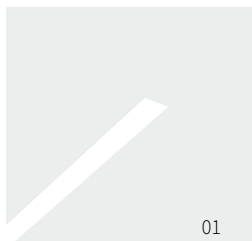
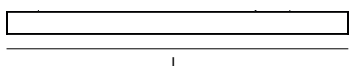
COMPOSIZIONE CODICE: xxx.x ●●/##

HOW TO CREATE THE CODE: F1000.827X/01

CODE

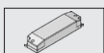


FILE 30 INCASSO RASATO - TRIMLESS RECESSED
LUCE DIRETTA E DIFFUSA / DIRECT AND DIFFUSED LIGHT



linear di luce-LED line

W	Lmm	Kg	lm.prod/3000K	CODE
21W	964	0,70	1958	F3011.8 ●● /##
27,7W	1264	0,90	2611	F3012.8 ●● /##
34,3W	1564	1,10	3263	F3013.8 ●● /##



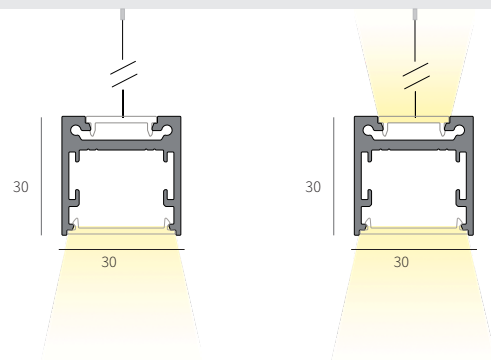
DRIVERS VEDI | SEE P.447





FILE 30

SOSPENSIONE SUSPENSION



VERSIONI DISPONIBILI/AVAILABLE VERSION

● KELVIN

27 2700K

30 3000K

40 4000K

● DIFFUSORE/DIFFUSER



P Diffusore in policarbonato bianco opale |
White opal polycarbonate



X Microprismatic *

* Diffusore microprismatico a luminanza controllata
(conforme alla normativa EN 12464-1). | Microprismatic
diffuser controlled luminance (conform to standard EN
12464-1).

/## FINITURA/



/01 bianco | white



/02 nero | black

/## FINITURA PREMIUM /PREMIUM FINISHING



/81 oro rosa shine/shine pink gold



/82 bronzo/ bronze



/83 ottone spazzolato/ brushed brass

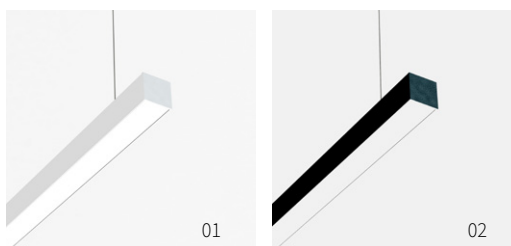
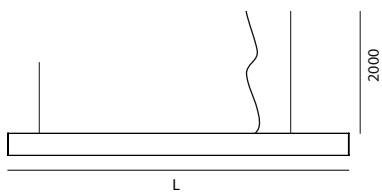
COMPOSIZIONE CODICE: xxx.x ●●/##

HOW TO CREATE THE CODE: F1000.827X/01

CODE

F1000.8 ● ● /## — finishing
| | |
base code kelvin diffuser

FILE 30 SOSPENSIONE - SUSPENSION



MONOEMISSIONE A LUCE DIRETTA E DIFFUSA / MONO EMISSION DIRECT AND DIFFUSED LIGHT



lineardi luce-LED line

W	Lmm	Kg	lm.prod/3000K	CODE
21W	964	0,70	1958	F3031.8 ●●● /###
27,7W	1264	0,90	2611	F3032.8 ●●● /###
34,3W	1564	1,10	3263	F3033.8 ●●● /###

Completo di rosone BIANCO Alimentatore escluso - WHITE canopy included Driver not included.

BIEMISSIONE A LUCE DIRETTA E INDIRETTA / DOUBLE EMISSION DIRECT AND INDIRECT LIGHT



lineardi luce-LED line

W	Lmm	Kg	lm.prod/3000K	CODE
21W+9W	964	0,70	1958	F3041.8 ●●● /###
27,7W+13,2W	1264	0,90	2611	F3042.8 ●●● /###
34,3W+16,8W	1564	1,10	3263	F3043.8 ●●● /###

Completo di rosone BIANCO Alimentatore escluso - WHITE canopy included Driver not included.

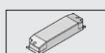
ACCESSORI

ROSONE LINEARE PER ACCENSIONE UNICA / LINEAR CANOPY FOR A UNIQUE TURNING ON

KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE E DRIVER 24V INCLUSI POWER CABLE KIT WITH CEILING CANOPY AND DRIVER INCLUDED



W	Dim.	H	CODE
30	355x32x40	2000	MFH00SA/01
60	355x32x40	2000	MFH00SB/01



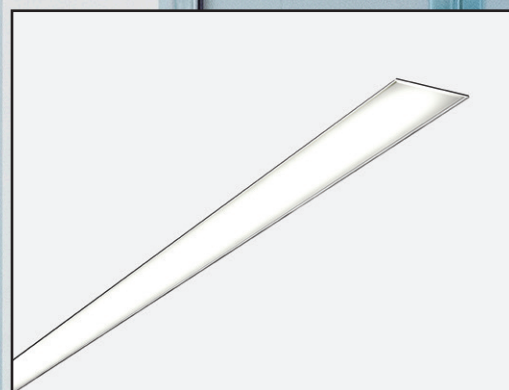
DRIVERS VEDI | SEE P.447

24V

FILE 30

SISTEMA INCASSO RASATO

TRIMLESS RECESSED SYSTEM



ELEMENTI LUMINOSI / LIGHT ELEMENTS P.73



DRIVERS VEDI | SEE P.447

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

CODE

F1000 /01 — finishing

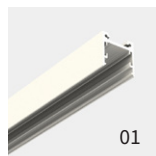
/01 bianco | white

|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO RASATO / TRIMLESS RECESSED EMPTY PROFILE

spessore cartongesso / plasterboard thickness 



Lmm	Kg	CODE
1000	0.93	F310.1000/01
2000	1.86	F310.2000 /01
3000	2.79	F310.3000 /01
-----		F310.misura /01

COPPIA DI TESTATE PER PROFILO INCASSO / COUPLE OF CLOSURE HEADS

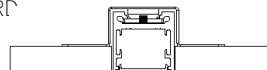


CODE
F3121 /01

KIT DI FISSAGGIO MAGNETICO A CARTONGESSO / MAGNETIC FIXING KIT FOR PLASTERBOARD



CODE
F3123



Staffa singola per fissare il profilo lineare al controsoffitto. Una ogni metro, min. 2 | Single hanger for fixing the linear profile on the false-ceiling. One every meter, 2 pcs min.

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

GIUNTI ANGOLARI COPPIA PER PIANI DIVERSI / ANGLE JOINT COUPLE ON DIFFERENT PLANES



CODE
LTM211.90P

DIFFUSORE DIRETTO OPALINO / OPAL WHITE DIRECT DIFFUSER



Lmm	Kg	CODE
1000	0.14	F311P.1000
2000	0.31	F311P.2000
3000	0.46	F311P.3000
-----		F311P.misura

DIFFUSORE DIRETTO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)

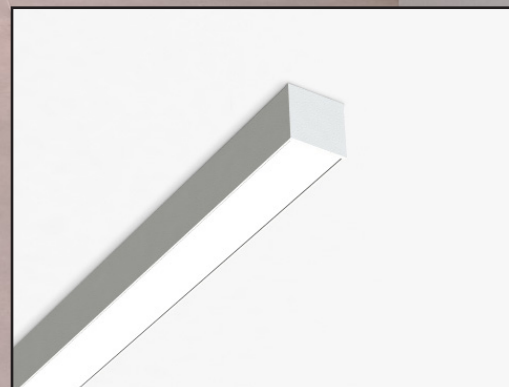


Lmm	Kg	CODE
1000	0.14	F311X.1000
2000	0.31	F311X.2000
3000	0.46	F311X.3000
-----		F311X.misura

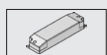
FILE 30

SISTEMA SOFFITTO

CEILING SYSTEM



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.73



DRIVERS VEDI | SEE P.447

/## FINITURA/FINISHING



/01 bianco | white



/02 nero | black

/## FINITURA PREMIUM /PREMIUM FINISHING



/81 oro rosa shine/shine pink gold



/82 bronzo/ bronze



/83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: **F1000/01**

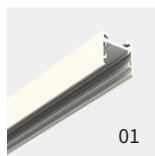
CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO SOFFITTO / CEILING EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	F310.1000/##
2000	1.86	F310.2000/##
3000	2.79	F310.3000/##
-----		F310.misura/##

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
F3121/##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

GIUNTI ANGOLARI COPPIA PER PIANI DIVERSI / ANGLE JOINT COUPLE ON DIFFERENT PLANES



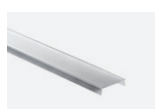
CODE
LTM211.90P

SISTEMA D'AGGANCIO PER SOFFITTO / SISTEMA D'AGGANCIO PER SOFFITTO



Lmm	CODE
1000	MF00DP.1000
2000	MF00DP.2000
3000	MF00DP.3000

DIFFUSORE DIRETTO OPALINO / OPAL WHITE DIRECT DIFFUSER



Lmm	Kg	CODE
1000	0.14	F311P.1000
2000	0.31	F311P.2000
3000	0.46	F311P.3000
-----		F311P.misura

DIFFUSORE DIRETTO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.14	F311X.1000
2000	0.31	F311X.2000
3000	0.46	F311X.3000
-----		F311X.misura

DIFFUSORE INDIRETTO OPALINO / OPAL WHITE INDIRECT DIFFUSER



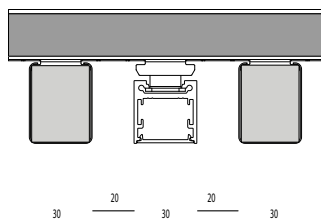
Lmm	Kg	CODE
1000	0.14	MF00P.1000
2000	0.31	MF00P.2000
3000	0.46	MF00P.3000
-----		MF00P.misura

STAFFA DI FISSAGGIO PER PANNELLI RADIANTI / MOUNTING BRACKET FOR RADIANT PANELS

Altezza utile 37 mm | Necessary 37mm high



CODE
F3124



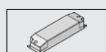
FILE 30

SISTEMA SOSPENSIONE

SUSPENSION SYSTEM



ELEMENTI LUMINOSI /LIGHT ELEMENTS P.73



DRIVERS VEDI | SEE P.447

/ ## FINITURA /FINISHING



/01 bianco | white



/02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING



/81 oro rosa shine/shine pink gold



/82 bronzo/ bronze



/83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: F1000/01

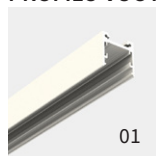
CODE

F1000 /## — finishing

|
base code

.misura sostituire con la misura necessaria in mm. /
replace with the required measure in mm.

PROFILO VUOTO SOSPENSIONE / SUSPENSION EMPTY PROFILE



Lmm	Kg	CODE
1000	0.93	F310.1000/##
2000	1.86	F310.2000/##
3000	2.79	F310.3000/##
-----		F310.misura/##

COPPIA DI TESTATE / COUPLE OF CLOSURE HEADS



CODE
F3121/##

GIUNTI LINEARI COPPIA / LINEAR JOINT COUPLE



CODE
LTM211

GIUNTI ANGOLARI COPPIA / ANGLE JOINT COUPLE



CODE
LTM211.90

KIT ALIMENTAZIONE SOSPENSIONE CON ROSONE / POWER CABLE KIT WITH CEILING CANOPY



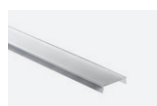
Dim.	H	CODE
62x40x45	2000	MFH01S/##

KIT SOSPENSIONE CON REGOLATORE MILLIMETRICO / SUSPENSION KIT WITH MILLIMETER REGULATOR



H
2000
CODE
F3122

DIFFUSORE DIRETTO OPALINO / OPAL WHITE DIRECT DIFFUSER



Lmm	Kg	CODE
1000	0.14	F311P.1000
2000	0.31	F311P.2000
3000	0.46	F311P.3000
-----		F311P.misura

DIFFUSORE DIRETTO MICROPRISMATICO / MICROPRISMATIC POLYCARBONATE DIFFUSER

Diffusore microprismatico a luminanza controllata (conforme normativa EN 12464-1) | Controlled luminance microprismatic diffuser (conforms to standard EN 12464-1)



Lmm	Kg	CODE
1000	0.14	F311X.1000
2000	0.31	F311X.2000
3000	0.46	F311X.3000
-----		F311X.misura

DIFFUSORE INDIRETTO OPALINO / OPAL WHITE INDIRECT DIFFUSER

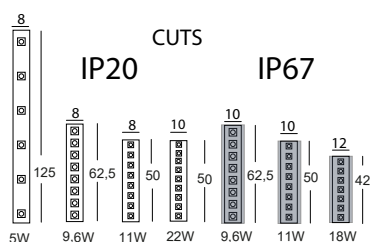


Lmm	Kg	CODE
1000	0.14	MF00P.1000
2000	0.31	MF00P.2000
3000	0.46	MF00P.3000
-----		MF00P.misura

FILE 30

ELEMENTI LUMINOSI LIGHT ELEMENTS

LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

Linea di luce Led IP20 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	ST05.O.5
9,6	24	120	540	56	80	20	5000	ST10.O.5
11	24	180	1200	109	80	20	5000	ST11.O.5
22	24	168	3015	139	80	20	5000	ST22.O.5
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20	5000	ST22.TW.5

Linea di luce Led IP67 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
9,6	24	120	540	56	80	67	5000	ST10.O.5IP
11	24	160	1660	151	80	67	5000	ST15.O.5IP
18	24	168	1964	109	80	67	5000	ST20.O.5IP

Linea di luce RGB-RGBW24V

W/m	V	Led/m	lm/m	Beam	Type	CUT	Lmm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	ST20.RGBW.5
100W	24	120	540		RGB + White 2700K	100	5000	ST19.RGBW.5IP
100W	24	168	3015		RGB + White 2700K	100	5000	ST19.RGBW.5

VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
- 27 2700K
- 30 3000K
- 40 4000K

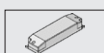
COMPOSIZIONE CODICE: xxx.x ○ /##

HOW TO CREATE THE CODE: **F1000.827/01**

CODE

F1000.8 ○ /## — finishing

| |
base code kelvin



DRIVERS VEDI | SEE P.447

24V

