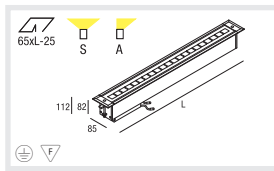
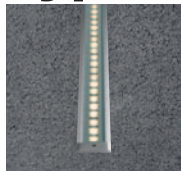


D
 Leuchtenkörper aus stranggepressten Aluminiumprofil, natur eloxiert
 Abdeckung aus teilsatiniertem 12mm Sicherheitsglas, Schutzart IP 67
 Thermowächter zur Vermeidung thermischer Überlastung der LED
 1,1W RGB LEDs mit Linsenoptik in 2 Ausstrahlwinkeln 15° oder 6x25°
 Variante mit weißen e² LEDs 1,1W 3000K, 4000K oder MIX 2700K/4000K
 Spannungsversorgung und DMX-Signal mit IP 68 Steckverbindung
 Automatische Adressierung über DMX Steuerleitung möglich
 Bodeneinbaugehäuse aus verzinktem Stahlblech als Zubehör

E
 Housing made of extruded aluminium profile, natural anodised
 Cover made of partially satin 12mm safety glass, IP 67 rating
 Thermal control for optimised lifetime
 1,1W RGB LEDs with 15° or 6x25° beam angles
 Version with e² LEDs 1,1W with 3000K, 4000K or MIX 2700K/4000K
 Power feeder and DMX-signal with IP 68 connectors
 Automated addressing via DMX control line possible
 Galvanised sheet steel mounting housing available as an accessory

I
 Corpo in profilo di alluminio estruso, anodizzato in modo naturale
 Coperchio di vetro di sicurezza 12mm in parte satinato, IP 67
 Controllo termico garantisce una vita più lunga
 Power LED di 1,1W con ottica da due angoli di emissione: 15° o 6x25°
 Versione con LED e² in bianco da 1,1W, 3000K, 4000K o misto 2700K/4000K
 Alimentazione di tensione e segnale DMX con collegamento a spina IP 68
 Indirizzamento automatico con cavo DMX possibile
 Cassaforma per cemento con compensatore d'altezza come accessorio

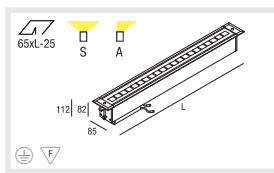
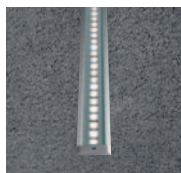
Type



STILA FRAME LED WHITE 3000K 220-240V

CAPACITY	L (MM)	CODE
12x1,1W	472	088-5511516
24x1,1W	862	088-5521516
36x1,1W	1252	088-5531516
48x1,1W	1642	088-5541516
60x1,1W	2032	088-5551516
72x1,1W	2422	088-5561516

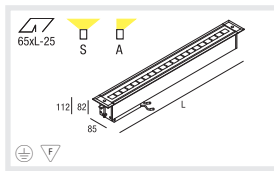
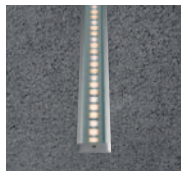
088-..... S spot 15°
 A asymmetric 6x25°



STILA FRAME LED WHITE 4000K 220-240V

CAPACITY	L (MM)	CODE
12x1,1W	472	088-5511616
24x1,1W	862	088-5521616
36x1,1W	1252	088-5531616
48x1,1W	1642	088-5541616
60x1,1W	2032	088-5551616
72x1,1W	2422	088-5561616

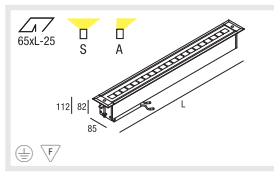
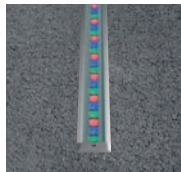
088-..... S spot 15°
 A asymmetric 6x25°



STILA FRAME LED WHITE MIX 220-240V

CAPACITY	L (MM)	CODE
12x1,1W 1x2DMX addr.	472	088-5511046
24x1,1W 1x2DMX addr.	862	088-5521046
36x1,1W 1x2DMX addr.	1252	088-5531046
48x1,1W 1x2DMX addr.	1642	088-5541046
60x1,1W 1x2DMX addr.	2032	088-5551046
72x1,1W 1x2DMX addr.	2422	088-5561046

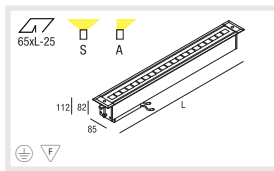
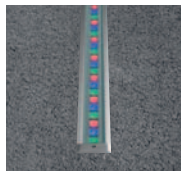
088-..... S spot 15°
 A asymmetric 6x25°



STILA FRAME LED RGB 220-240V DMX-BUS

CAPACITY	L (MM)	CODE
12x1,1W 1x3DMX addr.	472	088-5511946
24x1,1W 1x3DMX addr.	862	088-5521946
36x1,1W 1x3DMX addr.	1252	088-5531946
48x1,1W 2x3DMX addr.	1642	088-5541946
60x1,1W 2x3DMX addr.	2032	088-5551946
72x1,1W 2x3DMX addr.	2422	088-5561946

088-..... S spot 15°
 A asymmetric 6x25°

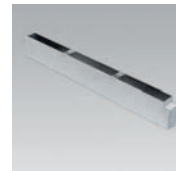


STILA FRAME LED RGB 220-240V DMX-BUS

CAPACITY	L (MM)	CODE
12x1,1W 1x3DMX addr.	472	088-5516946
24x1,1W 2x3DMX addr.	862	088-5526946
36x1,1W 3x3DMX addr.	1252	088-5536946
48x1,1W 4x3DMX addr.	1642	088-5546946
60x1,1W 5x3DMX addr.	2032	088-5556946
72x1,1W 6x3DMX addr.	2422	088-5566946

088-..... S spot 15°
 A asymmetric 6x25°

Accessories



Betoneinbaugehäuse
 Housing for concrete installation
 Corpo per montaggio in calcestruzzo

TYPE	L/B/H (MM)	CODE
STILA FRAME 510	485/70/115	088-5591110
STILA FRAME 945	875/70/115	088-5591210
STILA FRAME 1380	1265/70/115	088-5591310
STILA FRAME 1815	1655/70/115	088-5591410
STILA FRAME 2250	2045/70/115	088-5591510
STILA FRAME 2685	2435/70/115	088-5591710



Verbindungskabel 220-240V | Einspeisekabel
 Connection cable 220-240V | power feeder
 Cavo di connessione 220-240V | alimentazione

TYPE	L (MM)	CODE
230V 16A cable 3x1,5mm ²	1000	007-9911010
230V 16A cable 3x1,5mm ²	2000	007-9912010
230V 16A cable 3x1,5mm ²	3000	007-9913010
230V 16A cable IP65 3x1,5mm ² power feeder	5000	007-9915010
		007-9930010



3-fach Verteiler 220-240V
 Splitter 3 220-240V
 Distributore 3 220-240V

TYPE	CODE
230V 16A IP65	007-9950010



Verbindungskabel DMX | Einspeisung | Endwiderstand
 Connection cable DMX | DMX feeder | terminal resistor
 Cavo di connessione DMX | alimentazione | resistore finale

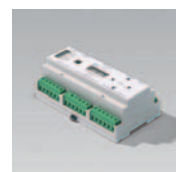
TYPE	L (MM)	CODE
DMX cable 5x0,36mm ²	1000	007-9911040
DMX cable 5x0,36mm ²	2000	007-9912040
DMX cable 5x0,36mm ²	3000	007-9913040
DMX cable 5x0,36mm ²	5000	007-9915040
DMX feeder		007-9930040
DMX terminal resistor		007-9960040



Verbindungskabel DMX freie Enden | Stecker | Buchse
 Connection cable DMX open end | plug | socket
 Cavo di connessione DMX fine aperta | spina | bussola

TYPE	L (M)	CODE
DMX cable 5x0,36mm ²	10	007-9901010
DMX cable 5x0,36mm ²	25	007-9902010
DMX cable 5x0,36mm ²	50	007-9903010

plug 007-9940040
 socket 007-9930040



DMX MASTER UNIT 24V DC

TYPE	L/B/H (MM)	CODE
Memory for 8 individual scenes	159/90/58	002-51010
Input for external DMX-controller		
Power supply 220-240V 24V	21/90/58	002-59890

See page 637 for more details



DMX CONTROLLER 9-48V DC

TYPE	L/B/H (MM)	CODE
Controller 1 1x512 address	144/90/58	002-52111
Controller 2 2x512 address	144/90/58	002-52112
Power supply 220-240V 24V	21/90/58	002-59890

See page 637 for more details