

Lampade a LED

LED lamps

LAMPADINE A LED
LED lamps



CLASSICA / Classic
ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes
(W)	(W)		(K)	(lm)	(mm)

K615-E27-5W

5 35/40 E27 3000 280 45x82

K615-E27-5W

5 35/40 E27 6000 400 45x82

ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes
(W)	(W)		(K)	(lm)	(mm)

LA-BCW3W311

3 25 E27 6000 240 48x100

LA-BWW3W311

3 25 E27 2700 190 48x100

LA-BPW3W311

3 25 E27 4000 240 48x100

CLASSICA / Classic
ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes
(W)	(W)		(K)	(lm)	(mm)

K614-DIM-E27-7,5W

7,5 40 E27 3000 350 55x108

K614-DIM-E27-7,5W

7,5 40 E27 6000 400 55x108

ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes
(W)	(W)		(K)	(lm)	(mm)

LA-BPW5W51

5 35/40 E27 6000 340 60x115

LA-BWW5W51

5 35/40 E27 3000 280 60x115

LA-BCW5W51

5 35/40 E27 6000 400 60x115

ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes
(W)	(W)		(K)	(lm)	(mm)

LA-BWW5W511A

5 35/40 E27 3000 280 60x120

LA-BCW5W511A

5 35/40 E27 6000 400 60x120

LA-BPW5W511A

5 35/40 E27 3000 340 60x120



CLASSICA / Classic
ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.	
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes	
(W)	(W)		(K)	(lm)	(mm)	
G60-6X1W	7,5	40	E27	2700 - 3300	320	60x107
G60-6X1W	7,5	40	E27	4000 - 4500	370	60x107



HDS-BGE020055	8	40	E27	2800 - 3500	350	60x110
HDS-BGE020055	8	40	E27	5500 - 6000	400	60x110
HDS-BGE040055	8	40	E27	2800 - 3500	350	60x110
HDS-BGE040055	8	40	E27	5500 - 6000	400	60x110
HDS-BGE050055	8	40	E27	2800 - 3500	350	60x110
HDS-BGE050055	8	40	E27	5500 - 6000	400	60x110
HDS-BGE060055	8	40	E27	2800 - 3500	350	60x110
HDS-BGE060055	8	40	E27	5500 - 6000	400	60x110

CLASSICA / Classic
ART.

Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.	
Power	incandescent equivalent	Socket	Color temp.	Flux	Sizes	
(W)	(W)		(K)	(lm)	(mm)	
CR-E27-4X1,2W	4,8	25/35	E27	2700 - 3000	320	60x110
CR-E27-4X1,2W	4,8	25/35	E27	3700 - 4000	320	60x110
AMSE-E27-4X1,2W	4,8	25/35	E27	2700 - 3000	280	60x110
AMSE-E27-4X1,2W	4,8	25/35	E27	3700 - 4000	280	60x110
CR-GU10-4X1,2W	4,8	25/35	GU10	2700 - 3000	320	60x110
CR-GU10-4X1,2W	4,8	25/35	GU10	3700 - 4000	320	60x110
AMSE-GU10-4X1,2W	4,8	25/35	GU10	2700 - 3000	280	60x110
AMSE-GU10-4X1,2W	4,8	25/35	GU10	3700 - 4000	280	60x110

Emissione / Emission: 130°



CR-E27-5X1,5W	7,5	40	E27	2700 - 3000	450	60x110
CR-E27-5X1,5W	7,5	40	E27	3700 - 4000	450	60x110
AMSE-E27-5X1,5W	7,5	40	E27	2700 - 3000	420	60x110
AMSE-E27-5X1,5W	7,5	40	E27	3700 - 4000	420	60x110
CR-GU10-5X1,5W	7,5	40	GU10	2700 - 3000	450	60x110
CR-GU10-5X1,5W	7,5	40	GU10	3700 - 4000	450	60x110
AMSE-GU10-5X1,5W	7,5	40	GU10	2700 - 3000	420	60x110
AMSE-GU10-5X1,5W	7,5	40	GU10	3700 - 4000	420	60x110

Emissione / Emission: 130°



LAMPADINE PER FARETTI / Spotlight

ART.	Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.	Angolo flusso
	Power (W)	incandescent equivalent (W)	Socket	Color temp. (K)	Flux (lm)	Sizes (mm)	Flux angle
LA-MR16-60XW-T	5	25	MR16	3000 - 3500	280	50x47	60°
LA-MR16-60XW-T	5	40	MR16	5500 - 6500	400	50x47	60°
LA-MR16-120XW-T	5	25	MR16	3000 - 3500	280	50x53	120°
LA-MR16-120XW-T	5	40	MR16	5500 - 6500	400	50x53	120°
LA-E27-60XW-T	5	25	E27	3000 - 3500	280	50x62	60°
LA-E27-60XW-T	5	40	E27	5500 - 6500	400	50x62	60°
LA-E27-120XW-T	5	25	E27	3000 - 3500	280	50x68	120°
LA-E27-120XW-T	5	40	E27	5500 - 6500	400	50x68	120°



LAMPADINE PER FARETTI / Spotlight

ART.	Potenza	incandescenza equivalente	Attacco	Temp. colore	Flusso	Dim.	Angolo flusso
	Power (W)	incandescent equivalent (W)	Socket	Color temp. (K)	Flux (lm)	Sizes (mm)	Flux angle
CR-MR16-3X1W	3*1W	20	MR16	2700 - 3000	220	50x46	45/60°
CR-MR16-3X1W	3*1W	20	MR16	3700 - 4000	220	50x46	45/60°
AMSE-MR16-3X1W	3*1W	20	MR16	2700 - 3000	180	50x46	45°
AMSE-MR16-3X1W	3*1W	20	MR16	3700 - 4000	180	50x46	45°
CR-GU10-3X1W	3*1W	20	GU10	2700 - 3000	220	50x48	45/60°
CR-GU10-3X1W	3*1W	20	GU10	3700 - 4000	220	50x48	45/60°
AMSE-GU10-3X1W	3*1W	20	GU10	2700 - 3000	180	50x48	45°
AMSE-GU10-3X1W	3*1W	20	GU10	3700 - 4000	180	50x48	45°
CR-E27-3X1W	3*1W	20	E27	2700 - 3000	220	50x59	45/60°
CR-E27-3X1W	3*1W	20	E27	3700 - 4000	220	50x59	45/60°
AMSE-E27-3X1W	3*1W	20	E27	2700 - 3000	180	50x59	45°
AMSE-E27-3X1W	3*1W	20	E27	3700 - 4000	180	50x59	45°
CR-MR16-3X2,5W	3*2.5W	35	MR16	2700 - 3000	390	60x59,5	45/60°
CR-MR16-3X2,5W	3*2.5W	35	MR16	3700 - 4000	390	60x59,5	45/60°
AMSE-MR16-3X2,5W	3*2.5W	35	MR16	2700 - 3000	350	60x59,5	45°
AMSE-MR16-3X2,5W	3*2.5W	35	MR16	3700 - 4000	350	60x59,5	45°
CR-GU10-3X2,5W	3*2.5W	35	GU10	2700 - 3000	390	60x69	45/60°
CR-GU10-3X2,5W	3*2.5W	35	GU10	3700 - 4000	390	60x69	45/60°
AMSE-GU10-3X2,5W	3*2.5W	35	GU10	2700 - 3000	350	60x69	45°
AMSE-GU10-3X2,5W	3*2.5W	35	GU10	3700 - 4000	350	60x69	45°
CR-E27-3X2,5W	3*2.5W	35	E27	2700 - 3000	390	60x76	45/60°
CR-E27-3X2,5W	3*2.5W	35	E27	3700 - 4000	390	60x76	45/60°
AMSE-E27-3X2,5W	3*2.5W	35	E27	2700 - 3000	350	60x76	45°
AMSE-E27-3X2,5W	3*2.5W	35	E27	3700 - 4000	350	60x76	45°



LAMPADINE PER FARETTI / Spotlight

ART.	Potenza	incandescenza	Attacco	Temp.	Flusso
	<i>Power</i>	<i>incandescent</i>	<i>Socket</i>	<i>colore</i>	<i>Flux</i>
	(W)	equivalente <i>equivalent</i> (W)		(K)	(lm)
EBL-MR16-4W	4	25	MR16	2800	210
EBL-MR16-4W	4	25	MR16	4000	240
EBL-MR16-4W	4	25	MR16	6000	240
EBL-E27-4W	4	25	E27	2800	210
EBL-E27-4W	4	25	E27	4000	240
EBL-E27-4W	4	25	E27	6000	240



LAMPADINE PER FARETTI / Spotlight

ART.	Potenza	incandescenza	Attacco	Temp.	Flusso
	<i>Power</i>	<i>incandescent</i>	<i>Socket</i>	<i>colore</i>	<i>Flux</i>
	(W)	equivalente <i>equivalent</i> (W)		(K)	(lm)
EBL-E27-7W	7	35/40	E27	2800	350
EBL-E27-7W	7	35/40	E27	4000	400
EBL-E27-7W	7	35/40	E27	6000	400



LAMPADINE PER FARETTI / Spotlight

ART.	Potenza	incandescenza	Attacco	Temp.	Flusso
	<i>Power</i>	<i>incandescent</i>	<i>Socket</i>	<i>colore</i>	<i>Flux</i>
	(W)	equivalente <i>equivalent</i> (W)		(K)	(lm)
EBL-E27-9W	9	50	E27	2800	490
EBL-E27-9W	9	50	E27	4000	560
EBL-E27-9W	9	50	E27	6000	560
EBL-E27-15W	15	60	E27	2800	840
EBL-E27-15W	15	60	E27	4000	960
EBL-E27-15W	15	60	E27	6000	960



**LAMPADINE A LED
CON DISSIPATORE NON METALLICO**

*LED lamps
with non-metallic heat sink*



LAMPADINE A LED CON DISSIPATORE NON METALLICO

LED lamps with non-metallic heat sink

ART.	Potenza <i>Power</i> (W)	incandescenza equivalente <i>incandescent equivalent</i> (W)	Attacco <i>Socket</i>	Temp. colore <i>Color temp.</i> (K)	Flusso <i>Flux</i> (lm)
SW0303-WW	4,2	25	GU10	3000	280
SW0303-WC	4,2	25	GU10	6000	350

Dissipatore termoplastico
Thermoplastic heat sink



ART.	Potenza <i>Power</i> (W)	incandescenza equivalente <i>incandescent equivalent</i> (W)	Attacco <i>Socket</i>	Temp. colore <i>Color temp.</i> (K)	Flusso <i>Flux</i> (lm)
PA6007-WW	7	40	E27	3000	420
PA6007-WC	7	40	E27	6000	520

Dissipatore termoplastico
Thermoplastic heat sink



ART.	Potenza <i>Power</i> (W)	incandescenza equivalente <i>incandescent equivalent</i> (W)	Attacco <i>Socket</i>	Temp. colore <i>Color temp.</i> (K)	Flusso <i>Flux</i> (lm)
NM23003-WW	2,5	20	E14	3000	200
NM23003-WC	2,5	20	E14	6000	250

Dissipatore ceramico
Ceramic heat sink




FARETTI A LED DA INCASSO
LED spotlights



FARETTI A LED DA INCASSO

LED spotlights

Faretti a LED da incasso
LED spotlights

ART.	Potenza (W) Power (W)	Alimentazione Input	Temp. colore (K) Color temp. (K)	Dim. (mm) Sizes (mm)	
K686-WW	1 W	350 mA	3000	ø 50x50x13,5	
K686-WC	1 W	350 mA	6000	ø 50x50x13,5	
					
SC-A102-WW	1 W	350 mA	6000	ø 50x13,5	
SC-A102-WC	1 W	350 mA	3000	ø 50x13,5	
					
SC-A105-WW	1 W	350 mA	3000	ø 34x21	
SC-A105-WC	1 W	350 mA	6000	ø 34x21	
SC-B101-WW	0,5 W	12 VDC	3000	ø 57x9	
SC-B101-WC	0,5 W	12 VDC	6000	ø 57x9	
					
SC-B102-WW	0,3 W	12 VDC	3000	ø 30x19,5	
SC-B102-WC	0,3 W	12 VDC	6000	ø 30x19,5	
					
SC-B103-WW	0,4 W	12 VDC	3000	ø 41x18,5	
SC-B103-WC	0,4 W	12 VDC	6000	ø 41x18,5	
SC-B103-RGB	0,4 W	12 VDC	RGB	ø 41x18,5	
					
SC-B104-WW	0,3 W	12 VDC	3000	ø 35x31	
SC-B104-WC	0,3 W	12 VDC	6000	ø 35x31	
					

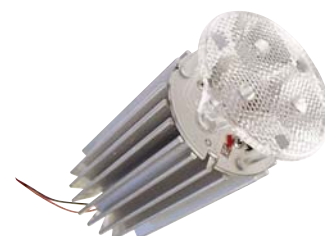
ALIMENTATORI PER FARETTI A LED DA INCASSO

Power supplies for LED spotlights

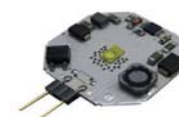
ART.	Potenza (W) Power (W)	Alimentazione Input	Output
SC-Y3509	9 W	90-260 V	350 mA
		<p>Può alimentare 6 faretti degli articoli K686, SC-A102, SC-A105</p> <p><i>Able to drive 6 spotlights art. no. K686, SC-A102, SC-A105</i></p>	
SC-Y1207	8 W	90-260 V	12 VDC
		<p>Può alimentare 6 faretti degli articoli SC-B01, SC-B02, SC-B104</p> <p><i>Able to drive 6 spotlights art. no. SC-B01, SC-B02, SC-B104</i></p>	
SC-Y1230	30 W	90-260 V	12 VDC
		<p>Può alimentare 50 faretti degli articoli SC-B103 bianco e SC-B103-RGB con il controller SC-B103-RGBCONTR.</p> <p><i>Able to drive 50 spotlights art. no. SC-B103 white and SC-B103-RGB with controller SC-B103-RGBCONTR.</i></p>	
SC-B103-RGBCONTR	20 W	12 VDC	RGB
		<p>Può alimentare 50 faretti dell'articolo SC-B103-RGB con SC-Y1230</p> <p><i>Able to drive 50 spotlights art. no. SC-B103-RGB with SC-Y1230</i></p>	



ART.	Descrizione Description	Potenza (W) Power (W)	Alimentazione Input	Dim. (mm) Sizes (mm)
TRI350WX	Modulo 3x1 W 3x1 W module	3 W	350 mA	Ø50x47
Bianco freddo/neutro/caldo - Cool/neutral/warm white Lenti disponibili: 10°, 25°, 40° - Available lenses: 10°, 25°, 40°				
TRI700WX	Modulo 3x2,5 W 3x2,5 W module	7,5 W	700 mA	Ø50x103
TRI700RGB	Modulo 3x2,5 W 3x2,5 W module	7,5 W	700 mA	Ø50x103
Bianco freddo/neutro/caldo, RGB - Cool/neutral/warm white, RGB Lenti disponibili: 10°, 25°, 40° - Available lenses: 10°, 25°, 40°				



ART.	Descrizione Description	Potenza (W) Power (W)	Alimentazione Input	Dim. (mm) Sizes (mm)
G4-1LEDWX	Modulo G4 1 LED G4 1 LED module	2 W	9-33 VDC	27x27
G4-2LEDWX	Modulo G4 2 LED G4 2 LED module	3 W	9-33 VDC	27x27
G4-2LEDVERTWX	Modulo G4 2 LED G4 2 LED module	3 W	9-33 VDC	27x27
Bianco freddo/neutro/caldo - Cool/neutral/warm white				



ART.	Potenza (W) Power (W)	Alimentazione Input	Output	Dim. (mm) Sizes (mm)
AL350MA-08W	8 W	90-260 V	350 mA	69,5x35x23
AL700MA-09W	9 W	90-260 V	700 mA	69,5x35x23
AL12V-8W	8 W	90-260 V	12 V	70x42x20

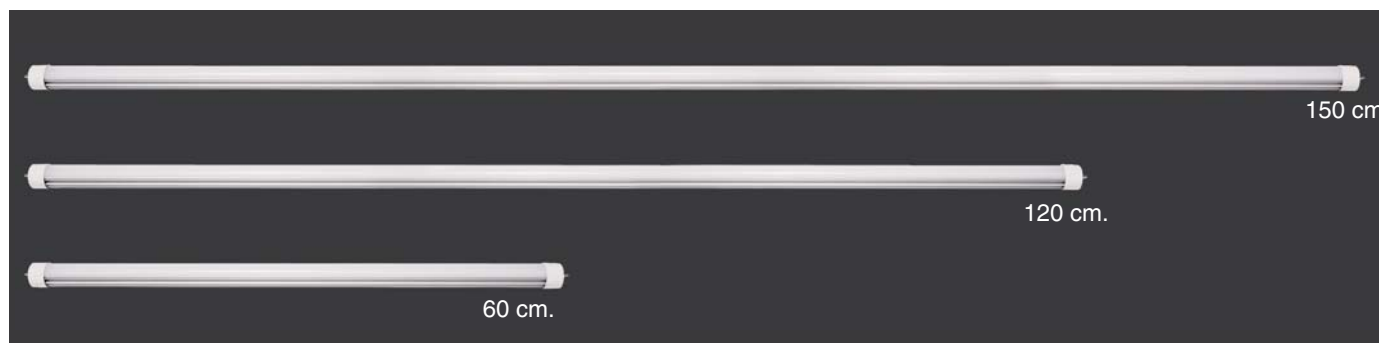


TUBI A LED
LED Tubes



TUBI A LED CON ALIMENTATORE INCORPORATO

LED Tubes with driver inside



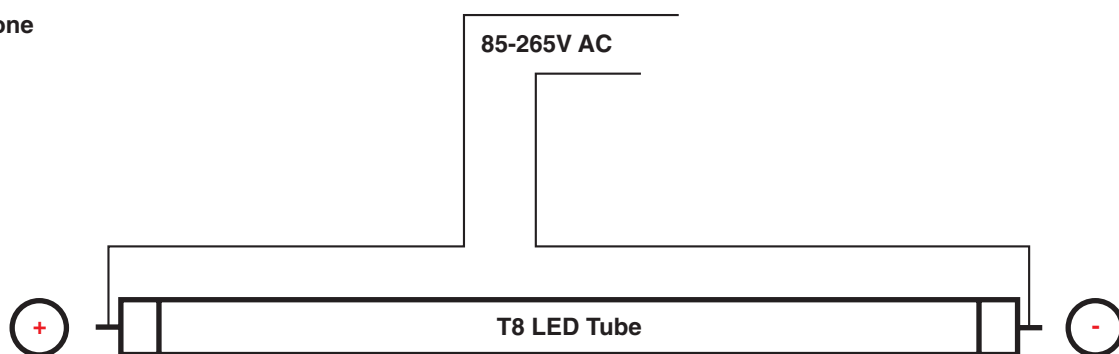
ART.	Dimensioni <i>Sizes</i>	Potenza (W) <i>Power (W)</i>	Fluorescente equival. (W) <i>Fluorescente equival. (W)</i>	Temp. colore (K) <i>Color temp. (K)</i>	Flusso (Lm) <i>Flux (Lm)</i>	Ra <i>Ra</i>	LED Driver <i>LED Driver</i>
LA-T8L-2ETPW	60 cm	10	18	5500-6500	1000	73	input 100/240V AC output 12V DC
LA-T8L-2ETWW	60 cm	10	18	2800-3500	800	75	input 100/240V AC output 12V DC
LA-T8L-4ETPW	120 cm	20	36	5500-6500	2000	73	input 100/240V AC output 24V DC
LA-T8L-4ETWW	120 cm	20	36	2800-3500	1800	75	input 100/240V AC output 24V DC
LA-T8L-5ETPW	150 cm	24	58	5500-6500	2400	73	input 100/240V AC output 24V DC
LA-T8L-5ETWW	150 cm	24	58	2800-3500	2200	75	input 100/240V AC output 24V DC

Attacco / Socket: G13

Alimentatore incluso / Converter included

Schema di installazione

Installation diagram

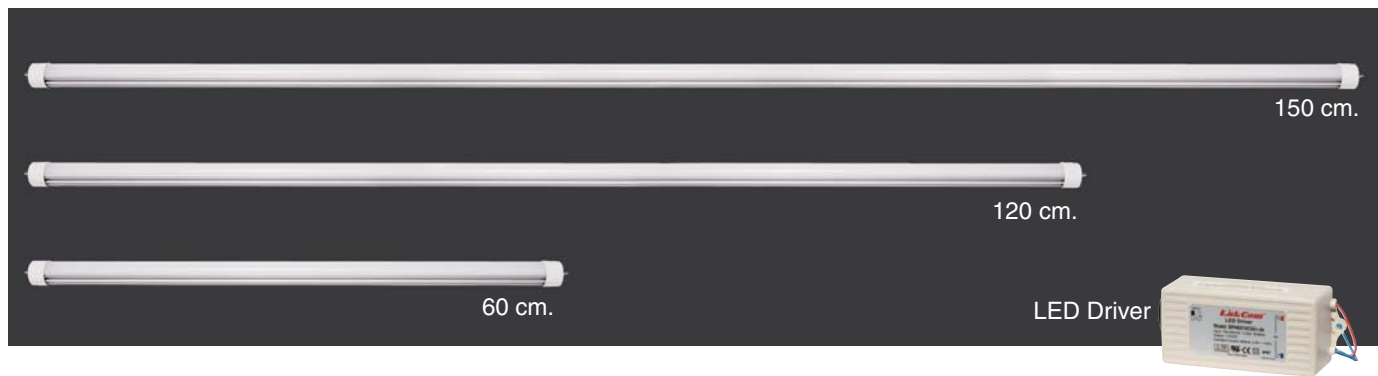


Per sostituire la lampada fluorescente col tubo a LED / To replace the fluorescent lamp white LED Tube:

- Rimuovere lo starter, bypassare o rimuovere il ballast
- Remove the starter, bypass or remove the ballast

TUBI A LED

LED Tubes



Tubi a LED
LED Tubes

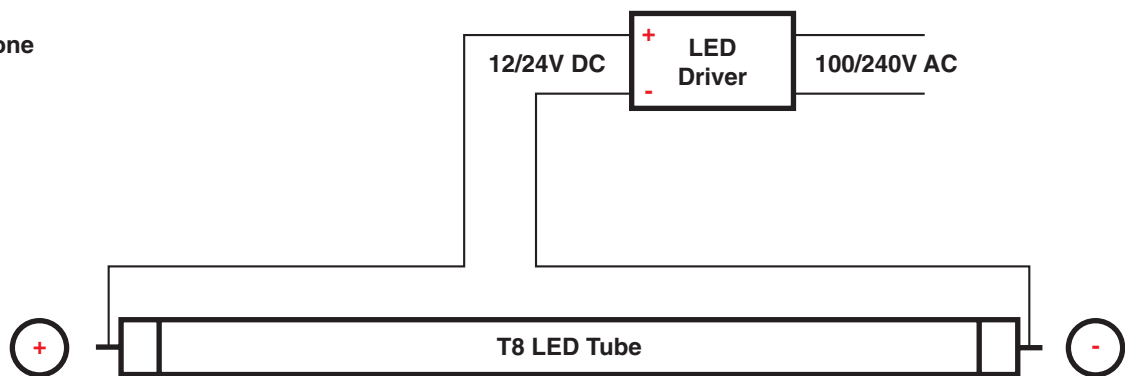
ART.	Dimensioni <i>Sizes</i>	Potenza (W) <i>Power (W)</i>	Fluorescente equival. (W) <i>Fluorescente equival. (W)</i>	Temp. colore (K) <i>Color temp. (K)</i>	Flusso (Lm) <i>Flux (Lm)</i>	Ra <i>Ra</i>	LED Driver <i>LED Driver</i>
LA-T8L-2ETPW	60 cm	10	18	5500-6500	1000	73	input 100/240V AC output 12V DC
LA-T8L-2ETWW	60 cm	10	18	2800-3500	800	75	input 100/240V AC output 12V DC
LA-T8L-4ETPW	120 cm	20	36	5500-6500	2000	73	input 100/240V AC output 24V DC
LA-T8L-4ETWW	120 cm	20	36	2800-3500	1800	75	input 100/240V AC output 24V DC
LA-T8L-5ETPW	150 cm	24	58	5500-6500	2400	73	input 100/240V AC output 24V DC
LA-T8L-5ETWW	150 cm	24	58	2800-3500	2200	75	input 100/240V AC output 24V DC

Attacco / Socket: G13

Alimentatore incluso / Converter included

Schema di installazione

Installation diagram



Per sostituire la lampada fluorescente col tubo a LED / To replace the fluorescent lamp white LED Tube:

- Rimuovere lo starter, bypassare o rimuovere il ballast - Installare il LED Driver
- Remove the starter, bypass or remove the ballast - Install the LED Driver



STRISCE A LED
LED strips



**NON RESISTENTI ALL'ACQUA - non waterproof**

ART.	IP	Tipo LED	n° LED/m	T Colore	Tensione	Flusso	Potenza	Angolo di	Larg. (mm)
	IP	SMD type	LED Q.ty (per meter)	Color temp.	Voltage	Flux (lm/m)	Power (W/m)	Viewing angle	
L-3528FWW-60-001	IP20	3528	60	2700-3500	12V DC	360	4	120°	8
L-3528FWC-60-001	IP20	3528	60	6000-7000	12V DC	420	4	120°	8
L-3528FWW-96-001	IP20	3528	96	2700-3500	12V DC	540	8	120°	8
L-3528FWC-96-001	IP20	3528	96	6000-7000	12V DC	630	8	120°	8
L-3528FWW-120-001	IP20	3528	120	2700-3500	12V DC	720	10	120°	8
L-3528FWC-120-001	IP20	3528	120	6000-7000	12V DC	840	10	120°	8
L-3528FWW-240-001	IP20	3528	240	2700-3500	12V DC	1400	20	120°	15
L-3528FWC-240-001	IP20	3528	240	6000-7000	12V DC	1600	20	120°	15
L-5050FWW-30-001	IP20	5050	30	2700-3500	12V DC	480	7	120°	10
L-5050FWC-30-001	IP20	5050	30	6000-7000	12V DC	540	7	120°	10
L-5050FWW-60-001	IP20	5050	60	2700-3500	12V DC	960	14	120°	10
L-5050FWC-60-001	IP20	5050	60	6000-7000	12V DC	1080	14	120°	10

RESISTENTI ALL'ACQUA - waterproof

ART.	IP	Tipo LED	n° LED/m	T Colore	Tensione	Flusso	Potenza	Angolo di	Larg. (mm)
	IP	SMD type	LED Q.ty (per meter)	Color temp.	Voltage	Flux (lm/m)	Power (W/m)	Viewing angle	
L-3528FWW-60W-001	IP65	3528	60	2700-3500	12V DC	360	4	120°	8
L-3528FWC-60W-001	IP65	3528	60	6000-7000	12V DC	420	4	120°	8
L-5050FWW-30W-001	IP65	5050	30	2700-3500	12V DC	480	7	120°	10
L-5050FWC-30W-001	IP65	5050	30	6000-7000	12V DC	540	7	120°	10
L-5050FWW-60W-001	IP65	5050	60	2700-3500	12V DC	960	14	120°	10
L-5050FWC-60W-001	IP65	5050	60	6000-7000	12V DC	1080	14	120°	10
L-5050FWW-30W-012P8	IP68	5050	30	2700-3500	12V DC	480	7	120°	12
L-5050FWC-30W-012P8	IP68	5050	30	6000-7000	12V DC	540	7	120°	12
L-5050FWW-60W-012P8	IP68	5050	60	2700-3500	12/24V DC	960	14	120°	12
L-5050FWC-60W-012P8	IP68	5050	60	6000-7000	12/24V DC	1080	14	120°	12
L-5050FRGB-30W-012P8	IP68	5050	30	RGB	12/24V DC	360	7	120°	12
L-5050FRGB-60W-012P8	IP68	5050	60	RGB	12/24V DC	720	14	120°	12

waterproof tubing

L-3528FWW-60WST-001	IP65	3528	60	2700-3500	12V DC	360	4	120°	8
L-3528FWC-60WST-001	IP65	3528	60	6000-7000	12V DC	420	4	120°	8

Confezione: matasse da 5m

Package: 5 m reel

STRISCE LED - attacco rapido

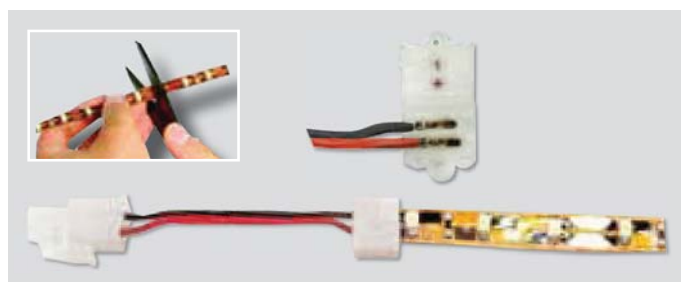
LED Strips - fast connection



ART.	IP	Tipo LED	n° LED/m	T Colore	Tensione	Flusso	Potenza	Angolo di	Larg. (mm)
	IP	SMD type	LED Q.ty (per meter)	Color temp.	Voltage	Flux (lm/m)	Power (W/m)	Viewing angle	
K691-IP20-WW	IP20	3528	60	3000	12V DC	120	4	120°	9
K691-IP20-WC	IP20	3528	60	6000	12V DC	140	4	120°	9
K691B-IP44-WW	IP44	3528	48	3000	12V DC	120	4	120°	9
K691B-IP44-WC	IP44	3528	48	6000	12V DC	140	4	120°	9

Connessione rapida all'alimentazione

Power cable fast clip connection

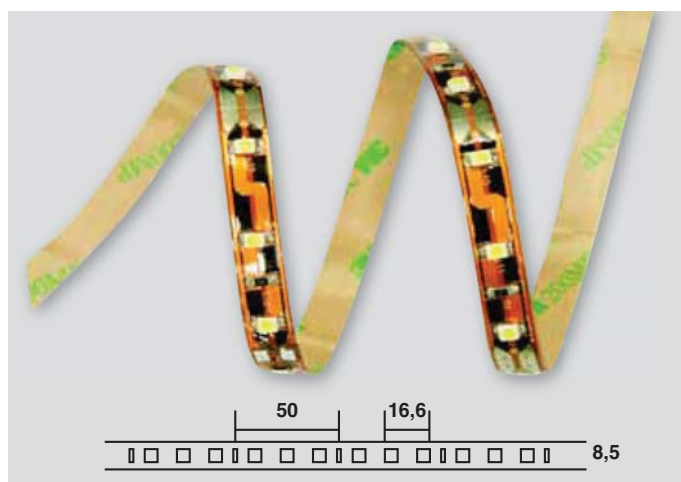


Connessione rapida diretta

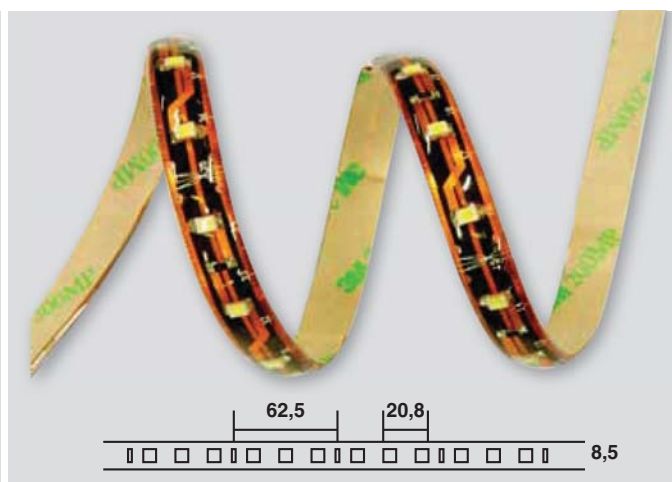
Direct fast clip connection



K691-IP20



K691B-IP44



ALIMENTATORI PER STRISCE A LED

Power supplies for LED Strips

ART.	Potenza (W) Power (W)	Alimentazione Input	Output	Dim. (mm) Sizes (mm)
------	--------------------------	------------------------	--------	-------------------------

AL12V-8W	8 W	90-260 V	12 V	69,5x35x23
-----------------	-----	----------	------	------------



ALPLC12V-030W	30 W	90-260 V	12 V	160x46x30
----------------------	------	----------	------	-----------



ALPLC12V-060W	60 W	90-260 V	12 V	181,5x62x35
ALPLC24V-060W	60 W	90-260 V	24 V	181,5x62x35



L-CV100W12V	100 W	90-260 V	12 V	202x98x42
--------------------	-------	----------	------	-----------

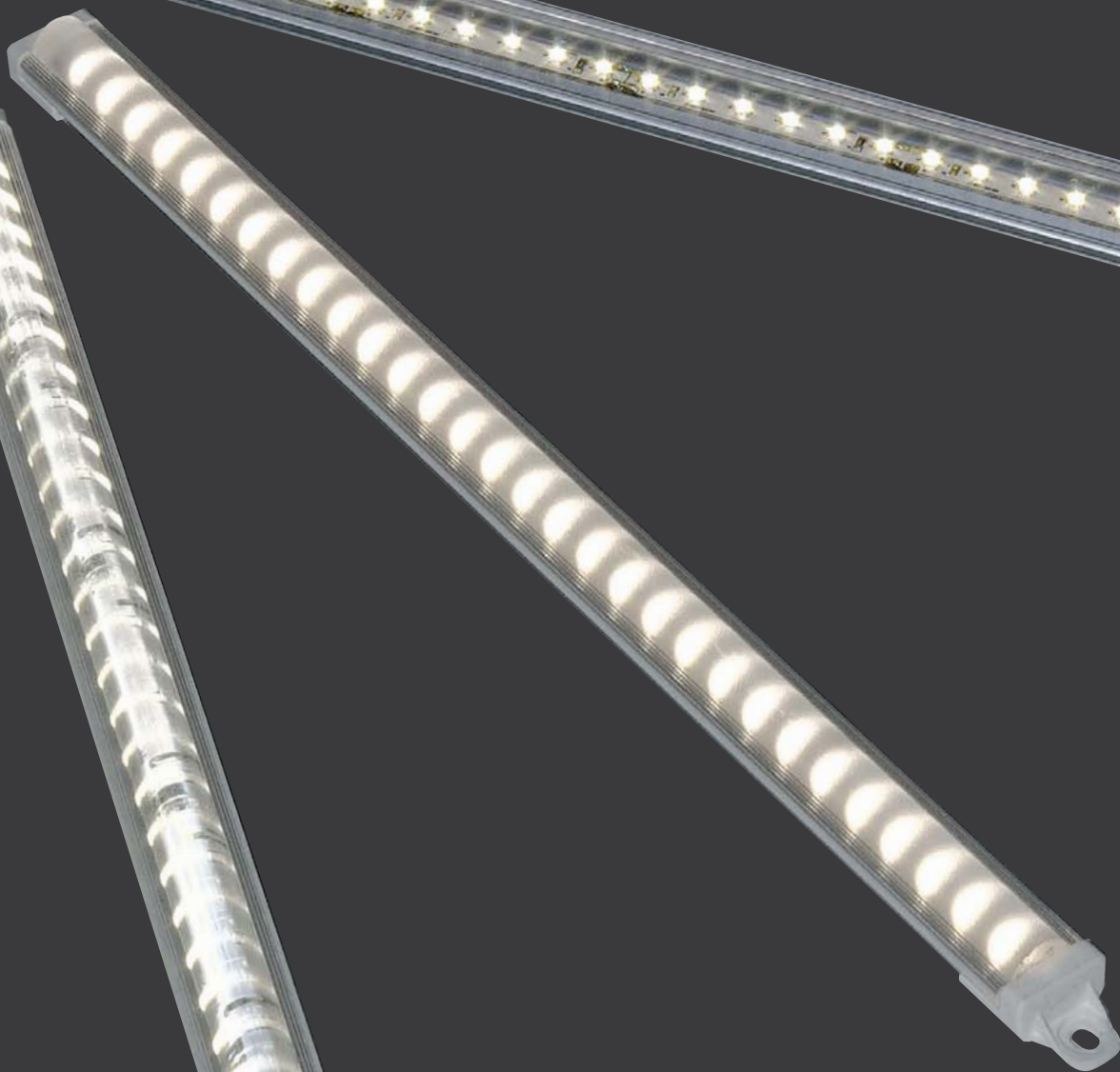


RGBCONTR-12/24V-216W	216 W	12/24 V	RGB	82,5x64,5x24,5
-----------------------------	-------	---------	-----	----------------



CIRCUITI LINEARI RIGIDI A LED
Rigid LED strips





CIRCUITI LINEARI RIGIDI A LED

Rigid LED strips

ART.	LED/m LED/m	Potenza (W/m) Power (W/m)	Flusso (Lm/m) Flux (Lm/m)	Alimentazione Input	Dim. (mm) Sizes (mm)
------	----------------	------------------------------	------------------------------	------------------------	-------------------------



VE060WX-L	60	30 W/m	2400 Lm/m	24 V	28x20
------------------	----	--------	-----------	------	-------

Bianco freddo/neutro/caldo, RGB - Cool/neutral/warm white, RGB
Copertura trasparente/satinata - Transparent/satin cover



FA030WX-L	30	15 W/m	1200 Lm/m	24 V	23x20
FA060WX-L	60	30 W/m	2400 Lm/m	24 V	23x20

Bianco freddo/neutro/caldo, RGB - Cool/neutral/warm white, RGB
Copertura trasparente/smerigliata/opalina - Transparent/frosted/opaline cover
Disponibili lenti con angolo 30°/60°/90° - Available lens with 30°/60°/90° angle



PI050WX-L	50	6 W/m	600 Lm/m	12 V	24,3x20,3
PI100WX-L	100	12 W/m	1000 Lm/m	24 V	24,3x20,3

Bianco freddo/neutro/caldo - Cool/neutral/warm white



LI050WX-MA-L	50	6 W/m	600 Lm/m	12 V	10x8,5
LI100WX-MA-L	100	12 W/m	1000 Lm/m	24 V	10x8,5

Fissaggio magnetico - Magnetic connection
Bianco freddo/neutro/caldo - Cool/neutral/warm white
Disponibile con biadesivo nella versione da 50 LED/m
The 50 LED/m version available with adhesive connection

ART.	Potenza (W) Power (W)	Alimentazione Input	Output	Dim. (mm) Sizes (mm)
------	--------------------------	------------------------	--------	-------------------------

AL12V-8W	8 W	90-260 V	12 V	69,5x35x23
-----------------	-----	----------	------	------------



ALPLC12V-030W	30 W	90-260 V	12 V	160x46x30
----------------------	------	----------	------	-----------



ALPLC12V-060W	60 W	90-260 V	12 V	181,5x62x35
ALPLC24V-060W	60 W	90-260 V	24 V	181,5x62x35

