

Dimmable and not dimmable 230 V LED tubes up to 170 lumen per watt

Exchanging fluorescent tubes with dimmable LED tubes not only saves a great deal of energy and money. At the same time, constant light control is just as simple as light scene control. Quite apart from normal light dimming to obtain cosy lighting.

- Energy consumption drops by at least 50%. Energy efficiency class A++.
- Service life is up to 10 times longer and this means a considerable reduction in replacement costs that far outweigh the higher prices for the lamps.
- Dimmable LED tubes can also be switched to 100% brightness without dimmer.
- Eltako LED tubes have been certified by KEMA-KEUR to EN and IEC regulations and therefore bear the test mark: ||KEMA||

LR06865M-10W









230 V LED tube 600 mm long, 27 mm diameter, 10 W power consumption, luminous flux up to 1700 lm, colour rendering index $R_0 > 83$, colour temperature 6500 K. Socket G13, reflected beam angle 140°, enclosure in frosted plastic.

Of course dimmable LED tubes can also be undimmed when switched.

LED tubes are an energy-saving alternative to classic fluorescent tubes and have a much more pleasant illumination. No flickering on switch-on, no flickering in operation, no UV radiation, no IR radiation, no major colour change and no black ends due to ageing.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap.

Tubes with conventional single or double switched electromagnetic ballasts (conventional and low loss ballast) can be simply replaced by tubes and starters.

For technical data, see page 5 and the safe LED tube connection system from page 6.

LR06865M-10W

LED tubes 600 mm, 10 W, 6500 K, cool daylight

EAN 4010312401385

53,20 €/pc.

LR12865M-18 W









230 V LED tube 1200 mm long, 27 mm diameter, 18 W power consumption, luminous flux up to 3060 lm, colour rendering index $R_0 > 83$, colour temperature 6500 K. Socket G13, reflected beam angle 140°, enclosure in frosted plastic.

Of course dimmable LED tubes can also be undimmed when switched.

LED tubes are an energy saving alternative to classic fluorescent tubes and have a much more pleasant illumination. No flickering on switch-on, no flickering in operation, no UV radiation, no IR radiation, no major colour change and no black ends due to ageing.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap.

Tubes with conventional single or double switched electromagnetic ballasts (conventional and low loss ballast) can be simply replaced by tubes and starters.

For technical data, see page 5 and the safe LED tube connection system from page 6.

LR12865M-18W	LED tubes 1200 mm, 18 W, 6500 K, cool daylight	EAN 4010312401392	70,50 €/pc.
LRS	LED tubes starter bridge (Only for spare part orders. 1 unit is enclosed with every LED tube free of charge.)	EAN 4010312400913	1,00 €/pc.

Dimmable 230V LED Tubes LR15865M, 1500mm, 28W



LR15865M-28W









230 V LED tube 1500 mm long, 27 mm diameter, 28 W power consumption, luminous flux up to 4760 lm, colour rendering index $R_0 > 83$, colour temperature 6500 K. Socket G13, reflected beam angle 140°, enclosure in frosted plastic.

Of course dimmable LED tubes can also be undimmed when switched.

LED tubes are an energy-saving alternative to classic fluorescent tubes and have a much more pleasant illumination. No flickering on switch-on, no flickering in operation, no UV radiation, no IR radiation, no major colour change and no black ends due to ageing.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap.

Tubes with conventional single or double switched electromagnetic ballasts (conventional and low loss ballast) can be simply replaced by tubes and starters.

For technical data, see page 5 and safe LED tube connection systems from page 6.

LR15865M-28W	LED tubes 1500 mm, 28 W, 6500 K, cool daylight	EAN 4010312401408	78,60 €/pc.
LRS	LED tubes starter bridge (Only for spare part orders. 1 unit is enclosed with every LED tube free of charge.)	EAN 4010312400913	1,00 € /pc.

LR15840E-28W









230 V LED tube 1500 mm long, 27 mm diameter, 28 W power consumption, luminous flux up to 4200 lm, colour rendering index $R_0 > 83$, colour temperatur 4000 K. Socket G13, reflected beam angle 140°, enclosure in frosted plastic.

LED tubes are an energy-saving alternative to classic fluorescent tubes and have a much more pleasant illumination. No flickering on switch-on, no flickering in operation, no UV radiation, no IR radiation, no major colour change and no black ends due to ageing.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap.

Tubes with conventional single or double switched electromagnetic ballasts (conventional and low loss ballast) can be simply replaced by tubes and starters.

For technical data, see page 5 and safe LED tube connection systems from page 6.

LR15840E-28W

LED tubes 1500 mm, 28 W, 4000 K, cool white

EAN 4010312401682

60,00 €/pc.

LR15850E-28W









230 V LED tube 1500 mm long, 27 mm diameter, 28 W power consumption, luminous flux 4200 lm, colour rendering index $R_{\text{Q}} > 83$, colour temperature 5000 K. Socket G13, reflected beam angle 140°, enclosure in frosted plastic.

LED tubes are an energy-saving alternative to classic fluorescent tubes and have a much more pleasant illumination. No flickering on switch-on, no flickering in operation, no UV radiation, no IR radiation, no major colour change and no black ends due to ageing.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap.

Tubes with conventional single or double switched electromagnetic ballasts (conventional and low loss ballast) can be simply replaced by tubes and starters.

For technical data, see page 5 and safe LED tube connection systems from page 6.

LR15850E-28W	LED tubes 1500mm, 28W, 5000K, daylight	EAN 4010312401705	60,00 €/pc.
LRS	LED tubes starter bridge (Only for spare part orders. 1 unit is enclosed with every LED tube free of charge.)	EAN 4010312400913	1,00 €/pc.

Technical Data 230 V LED Tubes



Type designation	LR06865M-10W	LR12865M-18W	LR15865M-28W	LR15840E-28W LR15850E-28W
Labelling of dimmable and not dimmable LED tubes		6		
Length	600 mm	1200 mm	1500 mm	1500 mm
Diameter	27 mm	27 mm	27 mm	27 mm
Socket	G13	G13	G13	G13
Weight	210g	360g	460 g	460 g
Service life in hours, max. approx.	50.000	50.000	50.000	50.000
Supply voltage 1)	230V/50-60Hz	230V/50-60Hz	230V/50-60Hz	230V/50-60Hz
Current draw	0.04 A	0.08 A	0.12 A	0.12A
Power consumption	10W	18W	28W	28W
Power factor	0.98	0.98	0.98	0.98
Ambient temperature max./ min.	+50°C/-30°C	+50°C/-30°C	+50°C/-30°C	+50°C/-30°C
Air humidity	10-90%	10-90%	10-90%	10-90%
Protection degree	IP 50 ²⁾	IP 50 ²⁾	IP 50 ²⁾	IP 50 ²⁾
Colour temp. K and luminous flux Im ± 5% Cool white 4000 K Daylight 5000 K Cool Daylight 6500 K	1700lm; 170lm/W	3060lm; 170lm/W	4760lm; 170lm/W	4200lm; 150lm/W 4200lm; 150lm/W
Preservation of luminious flux at the end of service life	0.80	0.80	0.80	0.80
Colour rendering index (CRI) $\ensuremath{\text{R}}_{\alpha}$	>83	>83	>83	>83
Reflected beam angle	140° 3)	140° 3)	140° 3)	140° 3)
Cover 360° (plastic)	frosted	frosted	frosted	frosted
Shatter resistance	yes	yes	yes	yes
Rear	strong aluminium profile inside the 360° cover	strong aluminium profile inside the 360° cover	strong aluminium profile inside the 360° cover	strong aluminium profile inside the 360° cover
Photobiological class as per DIN EN 62471 (RGO = no risk)	RGO	RG0	RG0	RG0
Energy efficiency class according to EU Directive 874/2012	A++	A++	A++	A++
Weighted energy consumption according to EU Directive 874/2012	10kWh/1000h	18kWh/1000h	28 kWh/1000 h	28 kWh/1000 h

¹⁾ Also suitable for emergency lighting with 130-220 V DC.

Operation in parallel with fluorescent tubes should be avoided since fluorescent tubes generate high voltage peaks.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap. No UV or IR radiation.

Eltako LED tubes have been certified by KEMA-KEUR to EN and IEC regulations and therefore bear the test mark: KEMA-KEUR

WEEE-Reg.-No. DE 30298319

²⁾ Applications in humid zones can also be implemented using a luminaire with suitable protection class.

³⁾ At the edge of the 140° beam angle, the brightness is still 50%. This value is reduced to 10% at 220°.

Eltako only uses the save LED tube connection system for its LED tubes. LED tubes with the identification are dimmable. LED tubes with the identification are not dimmable.

- Open pins never carry live voltage if the tubes are plugged into a socket on one side and then twisted. **Do not connect L and N to the same socket base.**
- If Eltako LED tubes are used in luminaries instead of fluorescent lamps which were previously operated with a conventional or low loss ballast, only the starter needs to be replaced with the supplied starter bridge. Eltako LED tubes can be used in any position. See the wiring examples for single circuit and double circuit.
 If dimmable Eltako LED tubes need to be dimmed, the electronic ballast must be bridged or removed by a qualified electrician.
- If Eltako LED tubes are used in luminaries instead of fluorescent lamps which were operated in **tandem circuits**, they must be rewired and then rewired or bridged like the conventional or low loss ballast. However, this can only be carried out by a qualified electrician using the connection example we specified. Eltako LED tubes can then be used in any position.
- If the starter is not removed from conventional or low loss ballast circuits, or if it was removed but not replaced by a starter bridge, the LED tube does not function but there is no short circuit.
- In addition to the energy consumption of LED tubes, a magnetic ballast which is not removed or not bridged has a high and unnecessary power loss and also causes high **voltage peaks** which shorten the service life of LED tubes. Removal or bridging may only be carried out by a qualified electrician. The power loss of electronic ballasts is much lower, therefore it is not as important to remove or bridge them over, unless the Eltako LED tubes need to be dimmed.
- If a fluorescent tube is refitted to a lamp that was previously equipped with magnetic or electronic ballast and converted to LED tubes, the previous wiring with magnetic or electronic ballast must be restored to avoid a short circuit.
- If Eltako LED tubes are fitted to lamps with an **electronic ballast** instead of fluorescent tubes, it must be rewired and the electronic ballast must be disconnected. However, this can only be carried out by a qualified electrician using the connection example we specified. Eltako LED tubes can then be placed in any position, even several tubes in parallel.
- If a fluorescent lamp is fitted to a lamp previously fitted with an electronic ballast and converted to LED tubes, the previous wiring with the electronic ballast must be restored to avoid a short circuit.

Further information

- Operation in parallel with fluorescent tubes should be avoided since fluorescent tubes generate high voltage peaks.
- The luminosity of LEDs is mainly dependent on the power feed. If the power feed is too high, it shortens service life. Instead we undershoot the reference values of the LED manufacturer by at least 5% and invest in better LEDs. In addition, we optimise the efficiency of power supply (Power factor 0.98!) and heat dissipation.
- The luminous flux of the LED tube also depends on the colour temperature K and the colour rendering index $R_{\rm C}$ besides power feed and the number of LEDs. The higher the colour temperature and the lower the $R_{\rm C}$ value, the brighter the LED tube. A $R_{\rm C}$ value of 80 may not be undershot, otherwise colours in the room are incorrectly reproduced. An $R_{\rm C}$ value of > 83 is even better!
- Eltako LED tubes are CE-conformant and comply with EN 62471, EN 62776 as well as IEC 62560.
- Eltako LED tubes have been certified by KEMA-KEUR to EN and IEC regulations and therefore bear the test mark: KEMA



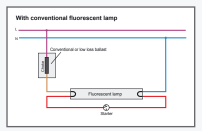
Only a trained electrician may install our switchgear, power supply units and energy meters, otherwise there is a risk of fire or electric shock. It is therefore prohibited to sell to other customers for this reason otherwise the risk passes to the seller.

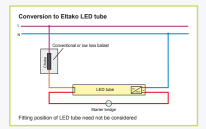
Wiring Examples of Eltako LED Tubes



Wiring example of a single circuit luminaire with conventional or low loss ballast.

No wiring change is required (retrofit lamp), only the starter must be replaced by the starter bridge.
If dimmable Eltako LED tubes need to be dimmed as well as switched, the electronic ballast must be bridged or removed.

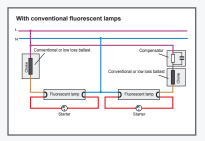


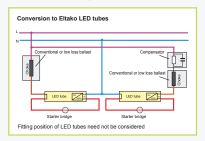


Wiring example of a double circuit luminaire with conventional or low loss ballast.

■ No wiring change is required (retrofit lamp), only the starter must be replaced by starter bridges.

If dimmable Eltako LED tubes need to be dimmed as well as switched, the electronic ballast and the compensator must be bridged or removed.





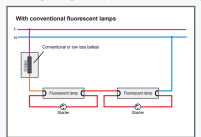
Installation instructions when used as retrofit lamp

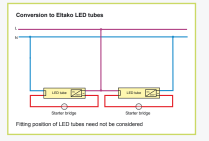
- 1) Switch off power supply
- 2) Rotate conventional tubes through 90°
- 3) Remove conventional tubes carefully
- 4) Remove starter

- 5) Fit starter bridge (LRS)
- 6) Fit LED tubes
- 7) Rotate LED tubes though 90° . Note beam direction
- 8) Switch on power supply

Wiring example of a tandem circuit with conventional or low loss ballast.

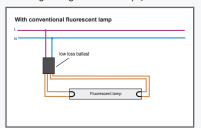
A wiring change is required (conversion lamp) and starters must be replaced by starter bridges.

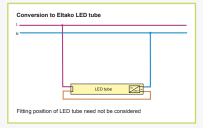




Wiring example of a luminaire with electronic ballast.

A wiring change is necessary (conversion lamp), but no starter bridge is required.





Installation instructions when used as conversion lamp

- 1) Switch off power supply
- 2) Rotate conventional tubes through 90°
- 3) Remove conventional tubes carefully
- 4) Remove ballast and modify wiring
- 5) Remove starter

- 6) If necessary, fit starter bridge (LRS)
- 7) Fit LED tubes
- 8) Rotate LED tubes though 90°. Note beam direction
- 9) Switch on power supply

Fellbach

Eltako Headauarter Hofener Straße 54 70736 Fellbach

1 0711 94350000

info@eltako.de

kundenservice@eltako.de

Baden-Württemberg (West)

Sales representative Carsten Krampe

0173 3180392 krampe@eltako.de

Baden-Württemberg (East)

Sales representative

Peter Mayer

o162 2575122 mayer@eltako.de

Bavaria (North)

Horst Rock 91126 Schwabach

@ 09122 61179

09122 61159

rock@eltako.de

Bavaria (South)

Elka Hugo Krischke GmbH 82024 Taufkirchen

1 089 3090409-0

089 3090409-50 krischke@eltako.de

Berlin/Brandenburg

Sales representative Kristian Neff

0162 2575123

M neff@eltako.de

Hamburg/Schl.-Holstein/Bremen

Sales representative Gunnar Wetteborn

3582502 0176 13582502

wetteborn@eltako.de

Sales representative Philipp Wecker

0152 08813428 wecker@eltako.de

Lower Saxony

Sales representative Detlef Hilker

05152 6984480

0173 3180390 hilker@eltako.de

Mecklenburg-Vorpommern/ **Brandenburg (North)**

Sales representative Christian Stemme

3843 215884

0176 13582501

stemme@eltako.de

North Rhine-Westphalia (North)/ Lower Saxony (West)

Sales representative

Kai Sepp

0152 09351347 ⊠ sepp@eltako.de

North Rhine-Westphalia

(Rhineland North) Sales representative

Christoph Scheffler

0172 2178955
scheffler@eltako.de

North Rhine-Westphalia

(Rhineland South) Sales representative

Nils Frielingsdorf

0172 2178896 frielingsdorf@eltako.de

North Rhine-Westphalia (Ruhr/Sauerland)

Sales representative Mark Simon

0152 09351348 simon@eltako.de

Rhineland-Palatinate/Saarland

Sales representative Rainer Brilmayer

0176 13582516

Saxonv

Sales representative Mario Geißler

n 0162 2575121

geissler@eltako.de

Thuringia/Saxony-Anhalt

Sales representative Andreas Misch

0176 13582505

misch@eltako.de

Austria (West)

Representative Robert Goedicke

+43 664 1823322

goedicke@eltako.com

Austria (East)

Miloš Mićićelović

+43 664 5186509

Milos@eltako.com

Austria (East)

Representative Robert Papst

+43 664 1844122

papst@eltako.com

Austria (East)

Representative Winfried Rac

+43 660 8081310

rac@eltako.com

Belgium/France/ Luxembourg

Serelec n.v.

B-9000 Gent +32 9 2234953

info@serelec-nv.be

Cyprus

MeshMade Ltd

CY 1096, Nicosia

www.meshmade.com

Denmark

SOLAR A/S

DK-6600 Vejen

www.solar.dk

Finland

Representative Seppo Myllynen FIN-20320 Turku

+358 45 7870 6791

seppo@eltako.com

Finland

Representative Tapio Rajamäki

FIN-45100 Kouvola

+358 45 7870 6792 🖄 tapio@eltako.com

Gulf area

M/S Golden Sand Trading

U.A.E. – Dubai

www.goldensandstrading.net

Hong Kong, Malaysia, Macao, Singapore, the Philippines

TFLCS Ltd.

HK-Hong Kong www.telcs-design.com

Iceland

Reykjafell Ltd.

IS-125 Reykjavik Iceland

www.reykjafell.is

Inter-Konnect

IRL-Dublin

www.interkonnect.ie

Netherlands (North)

Representative Hans Oving NL-7701 VV Dedemsvaart

+31 6 21816115 oving@eltako.com

Netherlands (South)

Representative Dennis Schellenberg NL-5853 AL Siebengewald

+31 6 50419067
Schellenbern@eltr

schellenbera@eltako.com

Malthe Winje Automasjon AS NO-1415 Oppegard

www.mwg.no

Poland

ASTAT Logistyka Sp z o.o. Dąbrowskiego 441 PL-60-451 Poznań

www.astat.com.pl

Portugal

TFV2 I da

P-4470-434 Maia

www.tev.pt

Russia

ATLAS Group JSC RU-127591 Moscow

www.atlasgroup.ru

South Africa

Innomatic (Pty) Ltd. - Franz Marktl

ZA-Midrand

www.innomatic.co.za

Representative Thomas Klassmann E-08398 Santa Susanna

a +34 93 767 8557

+34 650 959702

klassmann@eltako.com Spain (Valencia)

Representative Andres Vega

F-46950 Valencia

+34 692 835972

vega@eltako.com Sweden (North/Middle)

Representative Patrick Savinainen S-69332 Degerfors

+46 70 9596906

patrick@eltako.com

Sweden (West)

Representative Glenn Johansson

S-43163 Mölndal

+46 73 5815692

glenn@eltako.com Sweden (East)

Representative Dan Koril

S-57475 Korsberga

+46 70 3201102

dan@eltako.com

Sweden (South) Representative Magnus Ellemark

S-26192 Härslöv +46 70 1702130

magnus@eltako.com

Sweden (Stockholm) Representative Niklas Lundell

S-11330 Stockholm +46 70 4875003

iklas@eltako.com

Switzerland

CH-8954 Geroldswil www.demelectric.ch

Technical support:

+49 176 135 825 14 Muente@eltako.de

Export Sales Manager:



Fltako GmbH Hofener Straße 54

D-70736 Fellbach

+49 711 943 500 00