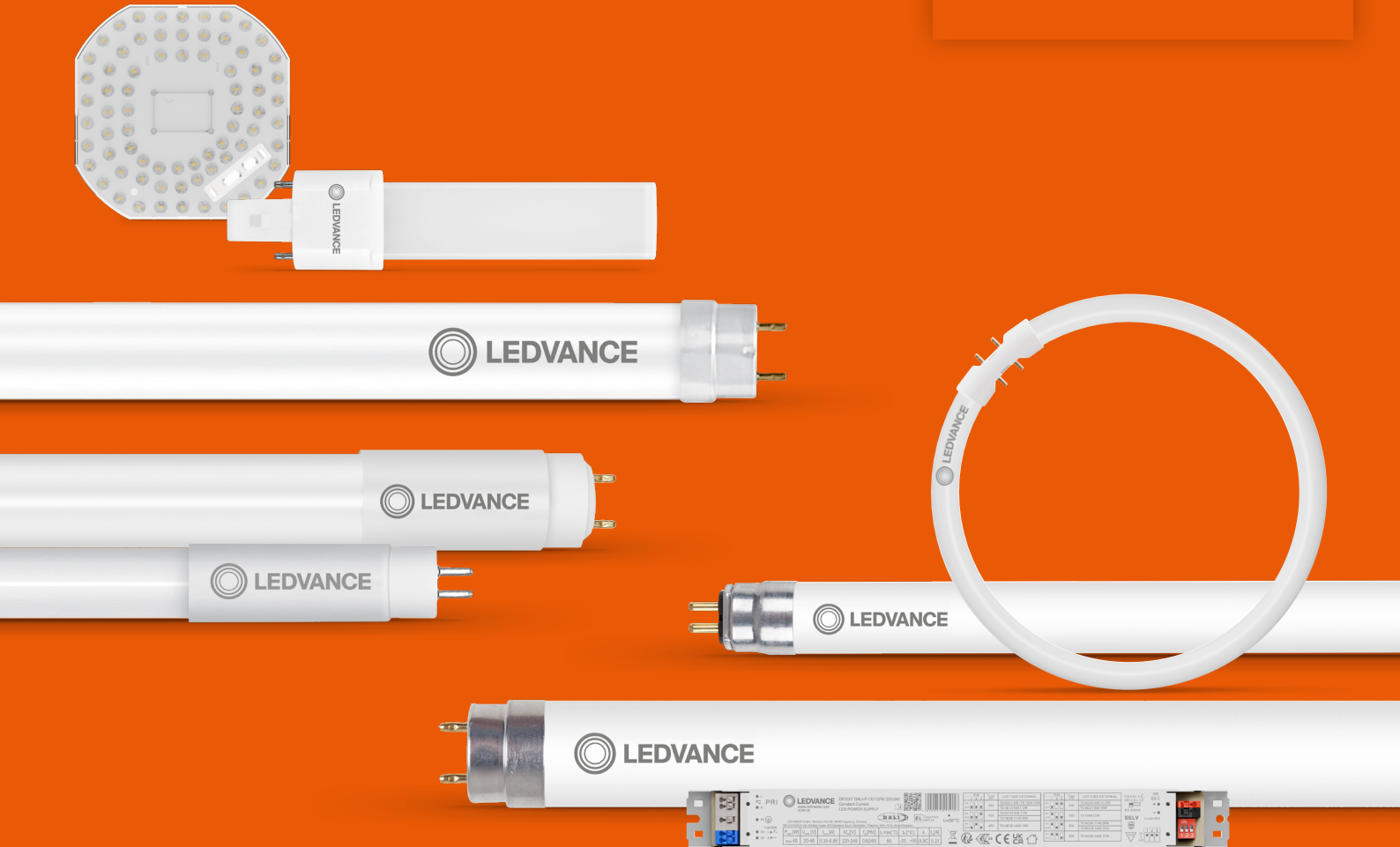




LEDVANCE



INSTALLATION INSTRUCTIONS

LEDVANCE LED TUBE T8 AND T5 LEDVANCE DULUX LED

JUNE 2026

PORTFOLIO

PRODUCT SEGMENT

T8

Compatibility

LED TUBE T8 EM



Electromagnetic control gear (CCG) or mains voltage (220–240 V)

LED TUBE T8 UNIVERSAL



Electromagnetic control gear (CCG), compatible electronic control gear (ECG) or mains voltage (220–240 V)

PRODUCT SEGMENT

T5

Compatibility

LED TUBE T5 HF



Compatible electronic control gear (ECG)

LED TUBE T5 AC



Mains voltage (220–240 V)

PRODUCT SEGMENT

T8/T5 EXTERNAL SYSTEM

Compatibility

LED TUBE EXTERNAL T8/T5



LED DRIVER LED TUBE EXTERNAL DALI

LED DRIVER LED TUBE EXTERNAL DALI



LED TUBE EXTERNAL T8/T5

PRODUCT SEGMENT

DULUX LED

Compatibility

DULUX S, D, T, F, SQ EM



Electromagnetic control gear (CCG) or mains voltage (220–240 V)

DULUX D/E, L, T/E, S/E HF, SQ AC



Compatible electronic control gear (ECG) or mains voltage (220–240 V)

CONTENTS

1	INSTALLATION OPTIONS	04
1.1	Retrofitting in CCG luminaires	04
1.2	Retrofitting in ECG luminaires	04
1.3	Conversion of existing luminaires to mains voltage	04
1.4	Testing the control gear (CCG or ECG)	05
1.5	Clear orientation: Conversion to LED lamps without new CE marketing	06
2	RETROFITTING	08
2.1	Retrofitting a T8 fluorescent lamp in a CCG lamp	08
2.1.1	Luminaires with PF correction capacitor	09
2.1.2	Tandem operation	10
2.2	Retrofitting a T5/T8 fluorescent lamp in an ECG luminaire	11
2.3	ECG compatibility check	13
2.4	Retrofitting CFLni lamps with CCG	14
2.4.1	LEDVANCE DULUX LED S EM	15
2.4.2	LEDVANCE DULUX LED D EM, D VERTICAL EM & T EM	15
2.4.3	LEDVANCE DULUX LED F EM	16
2.4.4	LEDVANCE DULUX LED SQ EM (SQUARE)	16
2.5	Retrofitting CFLni lamps on compatible ECGs	17
2.5.1	LEDVANCE DULUX LED D/E HF & T/E HF	17
2.5.2	LEDVANCE DULUX LED L HF	18
3	CONVERSION	19
3.1	Operating T8 and T5 tubes on mains voltage	19
3.1.1	Installation instructions for T8 and T5 tubes	20
3.1.2	Sample installation for converting T8 and T5 tubes	21
3.2	LED TUBE EXTERNAL SYSTEM	21
3.2.1	Setting the operating current	21
3.2.2	Installation steps	22
3.2.3	Emergency lighting	24
3.3	Operating DULUX LED on mains voltage	25
3.3.1	LEDVANCE DULUX LED S EM	26
3.3.2	LEDVANCE DULUX LED S/E AC MAINS	26
3.3.3	LEDVANCE DULUX LED D EM, D VERTICAL EM & T EM	27
3.3.4	LEDVANCE DULUX LED F EM	27
3.3.5	LEDVANCE DULUX LED SQ EM (SQUARE)	27
3.3.6	LEDVANCE DULUX LED SQ AC (SQUARE)	27
3.3.7	LEDVANCE DULUX LED D/E HF & T/E HF	28
3.3.8	LEDVANCE DULUX LED L HF	28
4	NOTES ON OPERATING TEMPERATURE	29

1 INSTALLATION OPTIONS

1.1 RETROFITTING IN CCG LUMINAIRES

Retrofitting involves replacing the T8 fluorescent lamp and the built-in starter with LED TUBE T8 EM and LED TUBE Starter. Alternatively, LED TUBE T8 UNIVERSAL and corresponding LED TUBE UN Starter can be used for CCG luminaires.

1.2 RETROFITTING IN ECG LUMINAIRES

Retrofitting involves replacing the T5/T8 fluorescent lamp with LED TUBE T5 or LED TUBE T8 UNIVERSAL. Before installation, check www.ledvance.com/ecg-compatibility whether the selected LED TUBE is compatible with the ECG installed in the luminaire.

1.3 CONVERSION OF EXISTING LUMINAIRES TO MAINS VOLTAGE

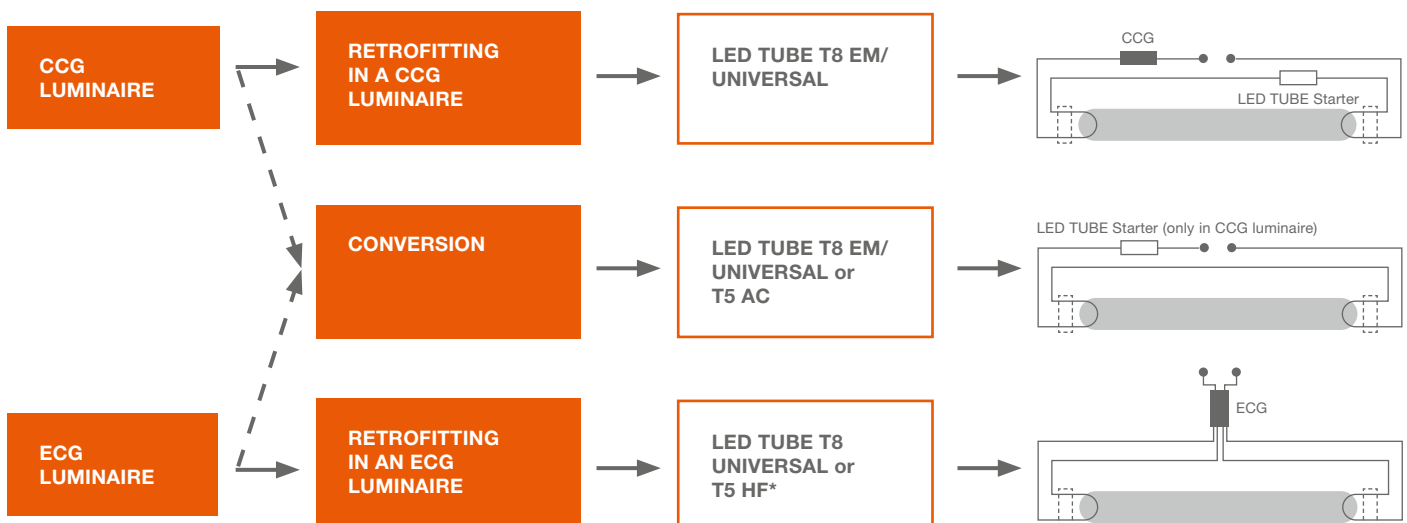
Conversion brings additional potential energy-savings by eliminating the energy losses at the existing control gear and reduces maintenance costs by removing components that require maintenance.

Conversion is also a cost-effective alternative if the electronic control gear (ECG) installed in the luminaire is not compatible with LED TUBE UNIVERSAL/HF.

All LED TUBE T8 EM, LED TUBE T8 UNIVERSAL and LED TUBE T5 AC products are suitable for connecting directly to mains voltage. Section 3.2 lists the steps and requirements for conversion.

The LEDVANCE LED TUBE EXTERNAL SYSTEM, consisting of T5 and T8 constant-current LED tubes and matching DALI-2 LED drivers, however, enables existing DALI-controlled fluorescent lamp installations to be converted. All the details on these products can be found at www.ledvance.com/ext-system.

OVERVIEW OF INSTALLATION OPTIONS



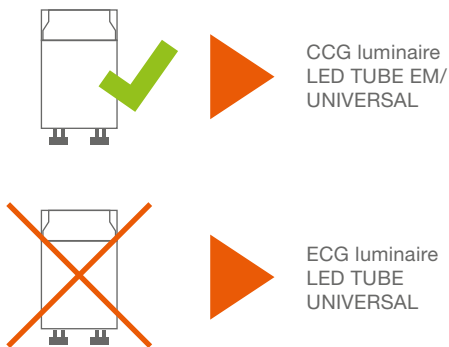
* Check ECG compatibility at ledvance.com/ecg-compatibility

1.4 TESTING THE CONTROL GEAR (CCG OR ECG)

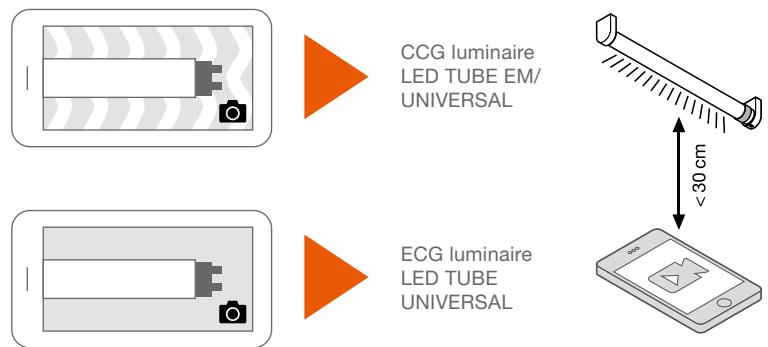
If you don't know which LED Tube technology (CCG (EM) or ECG (HF) lamp) you need for your T8 lamp our insider tip gives you two ways in which you can easily find out.

INSIDER TIP

STARTER TEST:



CAMERA TEST:



STARTER TEST

Check whether the luminaire you want to fit the new lamp in has a starter. If it does, you need an LED TUBE T8 EM or UNIVERSAL for operating on a CCG. If not, use an ECG-compatible UNIVERSAL LED tube. Before upgrading, check for compatibility at www.ledvance.com/ecg-compatibility.

CAMERA TEST

If the luminaire still has a working T8 lamp, take a look at it through a digital camera (such as the one on your smartphone or tablet).

If the light flickers you need an LED TUBE T8 EM or UNIVERSAL for operating on a CCG. Otherwise use an ECG-compatible UNIVERSAL LED tube. Before upgrading, check for compatibility at www.ledvance.com/ecg-compatibility.

* For the test we recommend a maximum distance of 30 cm between the digital camera and the luminaire.

1.5 CLEAR ORIENTATION:

CONVERSION TO LED LAMPS WITHOUT NEW CE MARKETING

There is clarity at last when it comes to converting existing luminaires to LED technology. In a new white paper, the Central Association of the Electrical Engineering and Electronics Industry (ZVEI) defines clear criteria, according to which the existing CE marking remains valid when modernising luminaires to LED technology.



LED TUBE
CONVERSION
MADE EASY

A PERFECT SOLUTION

The basis is the **EU Blue Guide (2022)** and its definition of “significant changes of products”. If **no significant changes are made to the performance, application or construction** when converting an existing luminaire with old lighting technology to LED technology, no new product will be created. The electrician making the conversion will therefore not be considered a manufacturer and a new CE declaration of conformity will not be required. Along with the 1:1 retrofit solution, this makes it very easy to convert existing luminaires to efficient LED lamps cost-effectively.

KEEP THE HOUSING

Following the lamp ban in 2023, most of the industry has recommended either a simple 1:1 retrofit solution (if technically possible) or a completely new LED luminaire when switching to LED technology. But there are other options for keeping existing lighting solutions and any associated components such as light management systems or ventilation systems in operation and reducing electrical waste: conversion to LED lamps or complete LED upgrade kits that replace entire components of the original luminaire. The ZVEI white paper says that both solutions are possible without a new CE declaration of conformity.

The ZVEI provides guidance: if no significant changes are made in line with the EU Blue Guide (2022), it is not a new product and the person converting the product will not be considered a manufacturer.

CLEAR RULES, USEFUL SOLUTIONS

CONVERSIONS MADE EASY

The guidelines from the white paper will make it even easier for you to convert to efficient LED lamps cost-effectively. LEDVANCE offers a comprehensive portfolio of solutions to help you make the switch and is always available to answer any questions you may have.

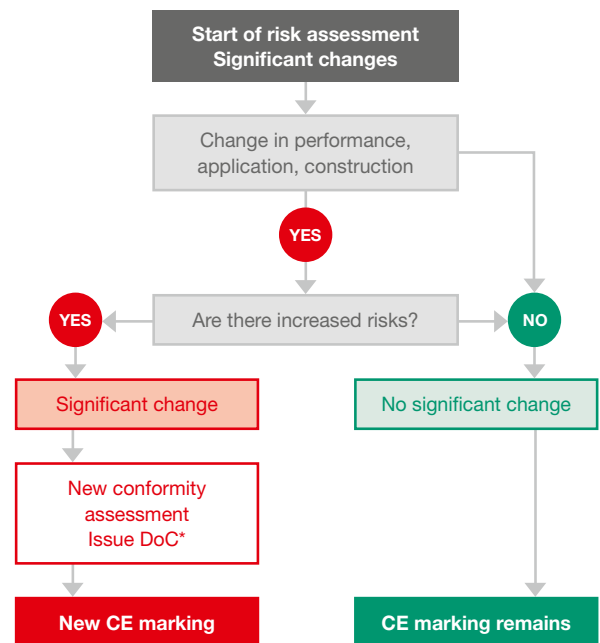


STEP 1: SUITABILITY OF THE EXISTING LUMINAIRE

To convert an existing luminaire or lighting system to LED lamps, it is necessary to assess the condition of the luminaire to determine whether existing housings and components are suitable.

STEP 2: RISK ASSESSMENT

If during rewiring of the LED luminaire no significant changes are made to the performance, application or construction, the existing CE marking of the luminaire remains valid and a new CE declaration of conformity is not required.



*Declaration of Conformity

EVERYTHING FROM A SINGLE SOURCE

4 SOLUTIONS FROM LEDVANCE

SOLUTIONS WITH LED LAMPS



Simple 1:1 replacement
on CCG or retrofit ECG



Conversion on AC mains
or LED TUBE External
System consisting of T5/T8
LED tube and external
DALI-2 driver

SOLUTIONS WITH LED LUMINAIRES



Upgrade using LED
upgrade kits that replace
entire components of the
original luminaire



Large range of
innovative LED luminaires
for **new installation**

NOT SURE WHAT TO CHOOSE?

LEDVANCE takes care of tailor-made calculations and offers you a customized solution for your lighting requirements – all from a single source.

Please get in touch.

Email: contact@ledvance.com

Phone: +49 89 780673-660



Find an alternative LED lamp
solution for your traditional
lamp with the Lamp Finder:
ledvance.com/lampfinder

2 RETROFITTING

LED tubes that are intended as simple one-for-one replacements of conventional fluorescent lamps are called retrofit lamps. The lamp and the LED TUBE Starter are simply fitted in the existing luminaire. Installing the LED TUBE Starter and the LED tube does not involve any structural modifications to the existing luminaire so the CE label for the luminaire remains valid.

2.1 RETROFITTING A T8 FLUORESCENT LAMP IN A CCG LUMINAIRE

Simple retrofitting of the luminaire with an LED tube: The T8 fluorescent lamp is replaced by an LED TUBE T8 EM or UNIVERSAL and the starter is replaced by an LED TUBE Starter. The losses at the CCG are usually reduced to as low as 1 W.



NOTE:

If the starter is not replaced by an LED TUBE Starter, the lamp will begin to flash. In this case, immediately switch off the luminaire and replace the starter, otherwise the LED TUBE T8 EM/ UNIVERSAL may be damaged. LED TUBE T8 EM can only be used in luminaires which have a replaceable starter.

INSTALLATION STEPS

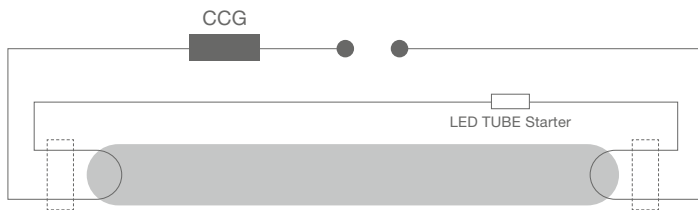
Turn the conventional T8 lamp	Remove the T8 lamp	Remove the conventional starter	Insert the LED TUBE Starter
Insert the LED TUBE T8 EM/ UNIVERSAL	Turn the LED TUBE T8 EM/ UNIVERSAL	Turn on power	



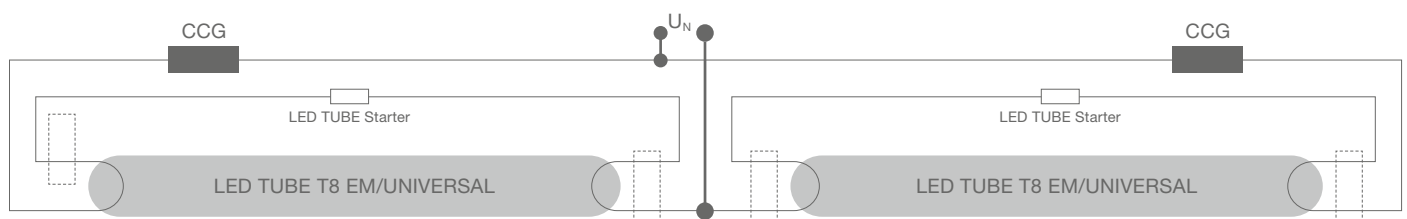
NOTE:

The LED starter supplied with the LED TUBE is necessary for operation.

CIRCUIT DIAGRAM CCG LUMINAIRE WITH RETROFIT LED TUBE



CIRCUIT DIAGRAM OF A DOUBLE-LAMP CCG LUMINAIRE WITH LED TUBES



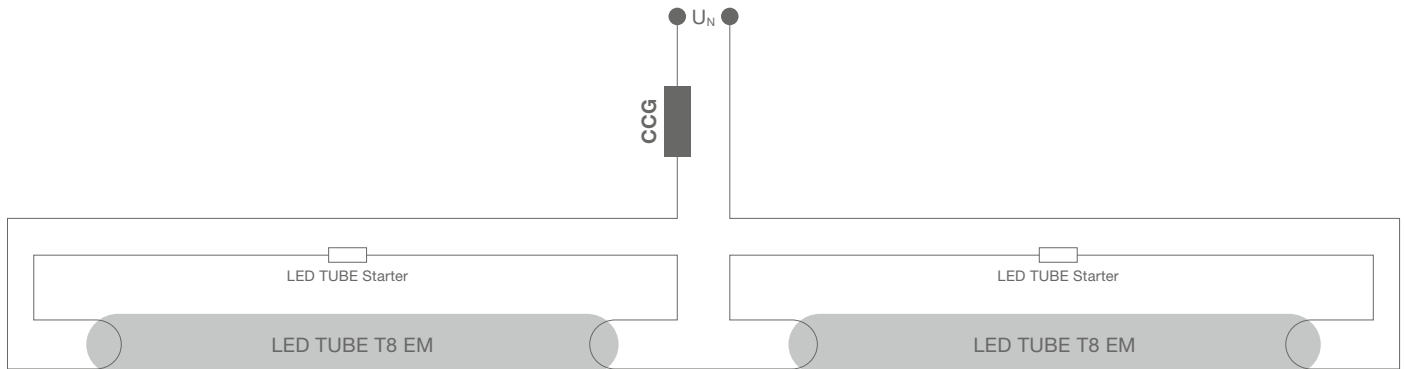
2.1.1 LUMINAIRES WITH PF CORRECTION CAPACITOR

LED TUBE T8 EM or UNIVERSAL can be used in luminaires with built-in compensation capacitors. The maximum number of LED TUBE T8 EM/UNIVERSAL tubes in compensated luminaires on an automatic circuit breaker for this purpose is given in the relevant product data sheet at www.ledvance.com/ledtube. Since the compensation capacitor reduces the number of LED tubes that can be operated on an automatic circuit breaker, we recommend removing the capacitor.

2.1.2 TANDEM OPERATION

LED TUBE T8 EM tubes with a length of 900 mm or less are suitable for tandem operation.

CIRCUIT DIAGRAM OF A LUMINAIRE IN TANDEM MODE

**NOTE:**

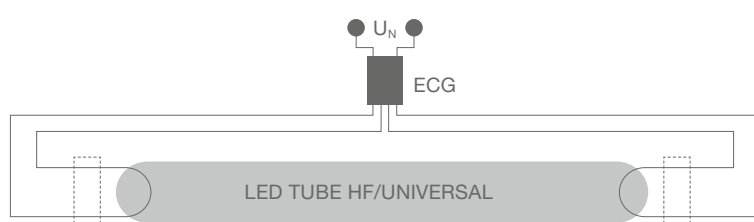
LED TUBE T8 EM MOTION SENSOR and LED TUBE T8 UNIVERSAL are not approved for tandem operation.

2 RETROFITTING

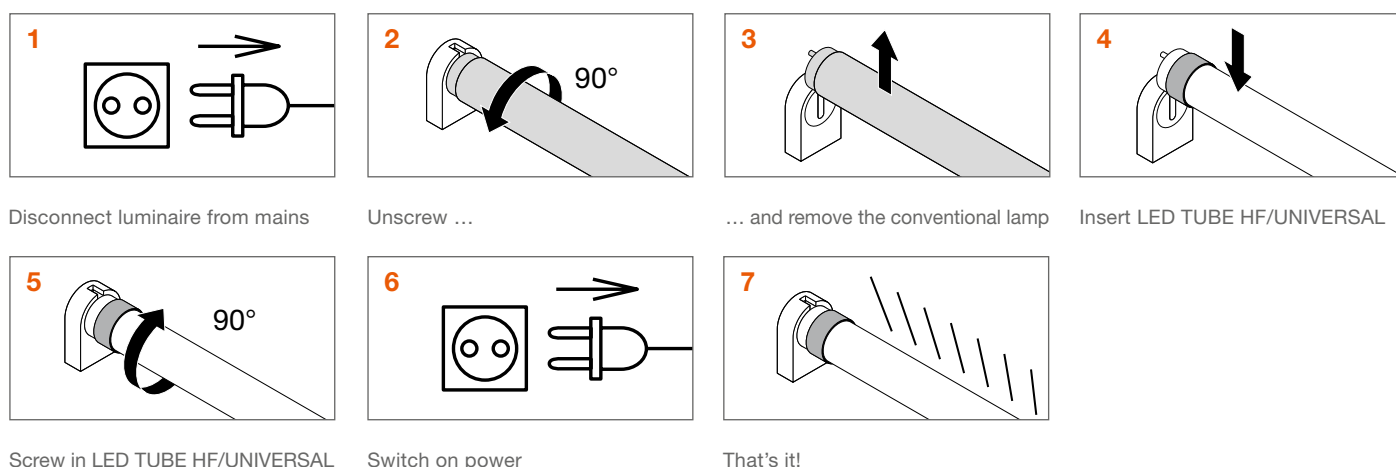
2.2 RETROFITTING A T5/T8 FLUORESCENT LAMP IN AN ECG LUMINAIRE

If the luminaire is operated with an ECG you must check that the built-in ECG is compatible with the LED TUBE. LED TUBE T8 UNIVERSAL and T5 HF are compatible with ECGs from different manufacturers. For more information on the tested ECGs, see the compatibility list at www.ledvance.com/ecg-compatibility.

CIRCUIT DIAGRAM OF A RETROFITTED ECG LUMINAIRE



INSTALLATION STEPS



Please check the compatibility of the control gear before installation.

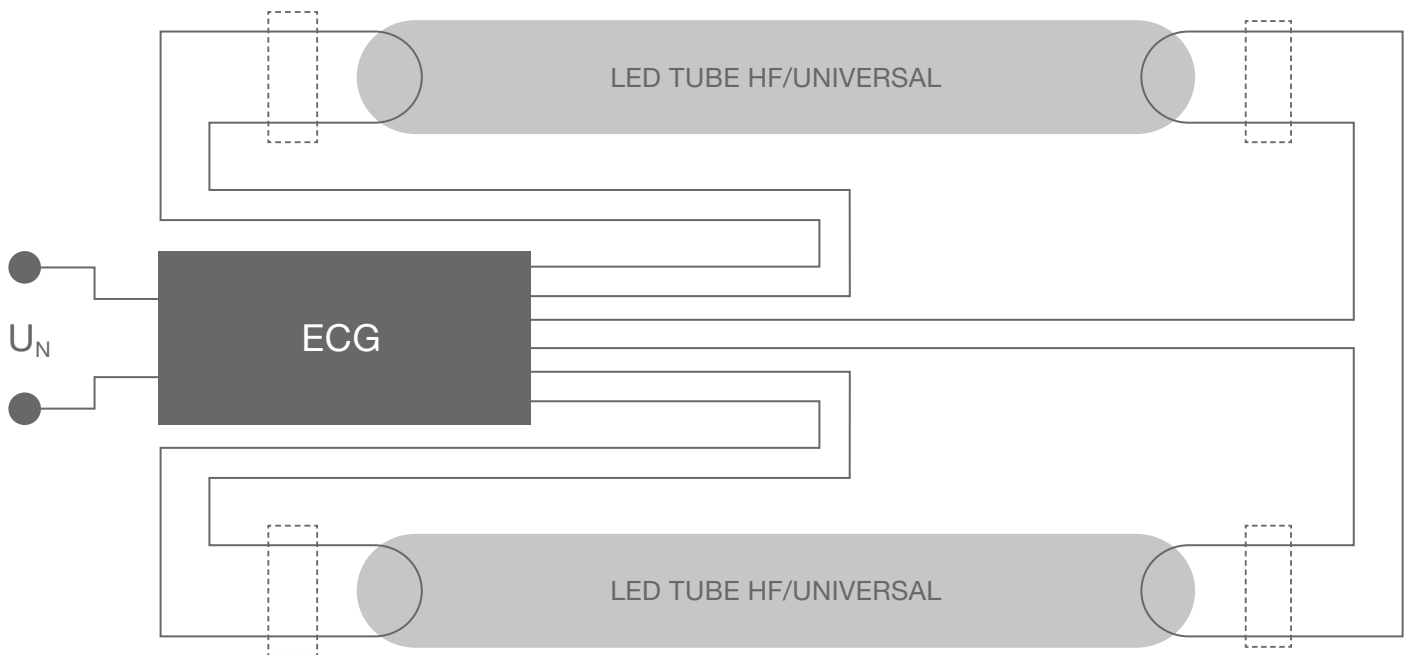


Link to the current compatibility list
www.ledvance.com/ecg-compatibility

MULTI-CIRCUIT LAMP LUMINAIRES

Double-lamp luminaires can be retrofitted in the same way as single-lamp luminaires. The example below shows the wiring of luminaires with an ECG. If the luminaire is operated with an ECG you must check that the built-in ECG is compatible with LED TUBE HF/UNIVERSAL.

CIRCUIT DIAGRAM OF A RETROFITTED DOUBLE-LAMP LUMINAIRE



The wiring of the luminaire remains unchanged after retrofitting with LED TUBE HF/UNIVERSAL.

Installing the LED TUBE does not involve any structural modifications to the existing luminaire so the CE label for the luminaire remains valid.

LEDVANCE assumes no responsibility, warranty or liability for the use of

- untested ECGs (see compatibility list)
- non-compatible ECGs (see compatibility list)
- ECGs with the same name but with a different reference number (e.g. successor types) from the tested reference number in the compatibility list.

Please check the compatibility of the control gear before installation.



Link to the current compatibility list
www.ledvance.com/ecg-compatibility

2.3 ECG COMPATIBILITY CHECK

Here's how to check for ECG compatibility:

STEP 1

Check the exact type of ECG in the luminaire before installation.

Check the brand and name of the ECG, for example:

OSRAM QT-FIT8 1X36;

SIGNIFY HF-P 254/255

Check the precise reference no. of the ECG. Different ECG reference numbers may result in different compatibilities.

STEP 2

Check whether the ECG is approved in the compatibility list.

- OK compatible / kompatibel
■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
 kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
■ NO Not compatible / nicht kompatibel

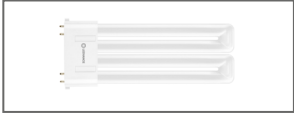
				LED TUBE T5 HF HO80 P 1449 36W
				Product EAN10 No.
				4099854029059
				4099854029073
				4099854029097
	Model	Ref.no	L*	
OSRAM	QTP5 1x80	A63948602OL	1	OK
	QTP5 1X80	A6394860355	1	OK
	QTi 1x35/49/80 GII	AA3529700DG	1	OK
	QTi 1x35/49/80 GII	AA3529702OL	1	OK
	QTi DALI 1x35/49/80 DIM	AA3863501DG	1	OK **
	QTi DALI 1x35/49/80 DIM	AA3863500DG	1	OK **
	QTi DALI 1x35/49/80 DIM	AA3863503OL	1	OK **
	QTi DALI 1x35/49/80 DIM	AA3863504BS	1	OK **
	QTi DALI 1x35/49/80 DIM	A56818C00DG	1	NO
	QTi DALI 2X35/49/80 DIM	AA3864302OL	2	OK **
	QtI DALI 2x35/49/80 DIM	A74530700DG	2	NO
	QT-FQ 2x80	A57569D01DG	2	OK
	QT-FQ 2x80	A46599400DG	2	OK
	QT-FQ 2x80	A57569D04BS	2	OK
	QTi 2x35/49/80 GII	A74908403OL	2	OK
	QTi 2x35/49/80 GII	A74908404BS	2	OK
	QTi 2x35/49/80 GII	A74908400DG	2	OK

DO YOU NEED ANY HELP?

If you cannot find your ECG in the compatibility list, please contact LEDVANCE GmbH before installation.

2 RETROFITTING

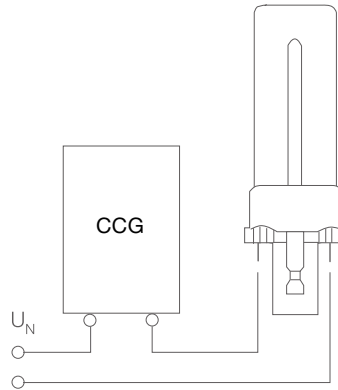
2.4 RETROFITTING OF LEDVANCE DULUX LED LAMPS (CFLNI) WITH CCG

PRODUCT FAMILY CFLni	PRODUCT IMAGE CFLni		PRODUCT IMAGE LED	PRODUCT FAMILY LED
DULUX S G23				DULUX LED S G23
DULUX D G24d				DULUX LED D G24d
				DULUX LED D VERTICAL G24d
DULUX T GX24d				DULUX LED T GX24d
DULUX F 2G10				DULUX F LED 2G10
DULUX SQ GR8				DULUX LED SQ GR8

2.4.1 LEDVANCE DULUX LED S EM

Simple retrofitting of the luminaire with a DULUX LED S: The traditional CFLni with a G23 base is replaced by a DULUX LED S.

1. Check whether it is a G23 base with two pins.
2. Switch off power
3. Remove the existing CFLni lamps from the luminaire
4. Install the LEDVANCE DULUX LED S EM lamp in the luminaire
5. Switch on power

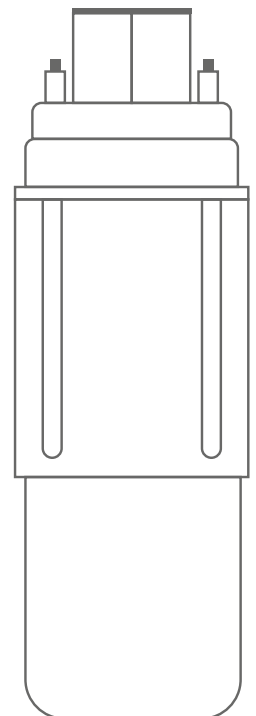
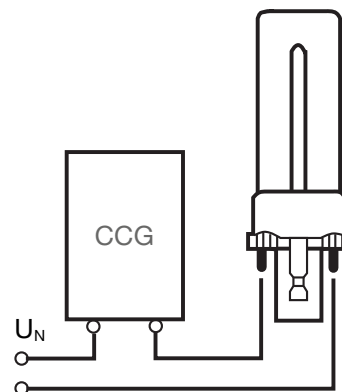


LEDVANCE DULUX LED S EM is not suitable for operating on electronic control gear (ECG).

2.4.2 LEDVANCE DULUX LED D EM G24d, DULUX LED D VERTICAL (VT) EM G24d AND DULUX LED T EM GX24d

Simple retrofitting of the luminaire with a DULUX LED D or T: The traditional CFLni with a G24d- or Gx24d base is replaced by a DULUX LED D or T.

1. Check whether it is a G24d base with two pins.
2. Switch off power
3. Remove the existing CFLni lamps from the luminaire
4. Install the LEDVANCE DULUX LED lamp in the luminaire
5. LEDVANCE DULUX LED D EM and T EM are intended for horizontal use (position) only
6. LEDVANCE DULUX LED D EM VT (VERTICAL) is intended for vertical use (position) only
7. Switch on power



LEDVANCE DULUX LED D and T are not suitable for operating on electronic control gear (ECG).

2.4.3 LEDVANCE DULUX LED F EM

Simple retrofitting of the luminaire with a DULUX LED F: The traditional CFLni with a 2G10 base is replaced by a DULUX LED F.

1. Check whether the control gear installed in the luminaire is a CCG
2. Switch off power
3. Remove the existing CFLni lamps from the luminaire
4. Install the LEDVANCE DULUX LED F EM lamp in the luminaire
5. Switch on power

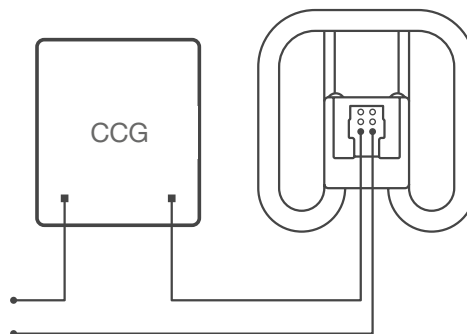
LEDVANCE DULUX LED F EM
is not suitable for operating on
electronic control gear (ECG).

2.4.4 LEDVANCE DULUX LED SQ EM (SQUARE)

Simple retrofitting of the luminaire with a DULUX LED SQ:
The traditional CFLni with a GR8 base is replaced by a DULUX LED SQ.

1. Check that it is a 2-pin GR8 base.
2. Switch off power
3. Remove the existing CFLni lamps from the luminaire
4. Install the LEDVANCE DULUX LED SQ EM (SQUARE) lamp in the luminaire
5. Switch on power

LEDVANCE DULUX LED SQ EM
is not suitable for operating on
electronic control gear (ECG).



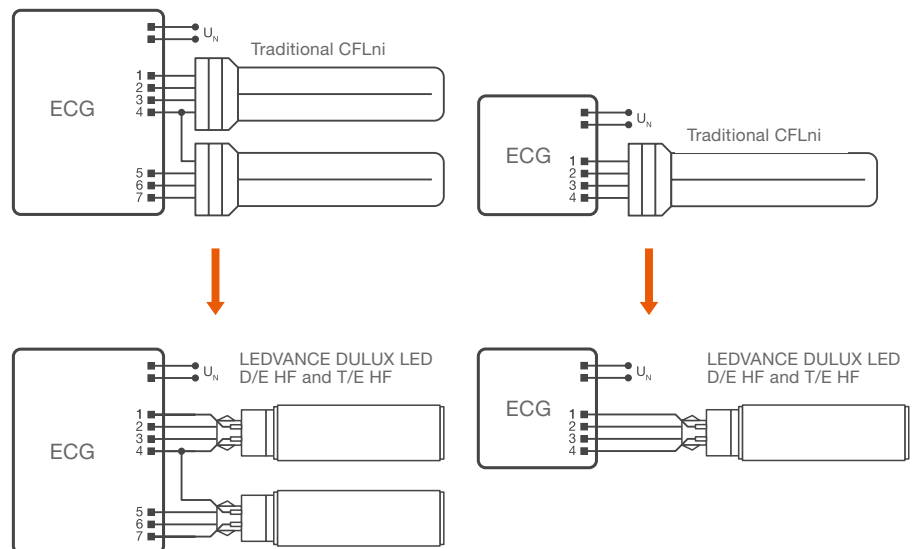
2 RETROFITTING

2.5 RETROFITTING OF LEDVANCE DULUX LED LAMPS (CFLni) ON COMPATIBLE ECG

PRODUCT FAMILY CFLni	PRODUCT IMAGE CFLni		PRODUCT IMAGE LED	PRODUCT FAMILY LED
DULUX D/E G24q		▶		DULUX LED D/E G24q
DULUX L 2G11		▶		DULUX LED L 2G11
DULUX T/E GX24q		▶		DULUX LED T/E LED GX24q

2.5.1 LEDVANCE DULUX LED D/E HF & T/E HF

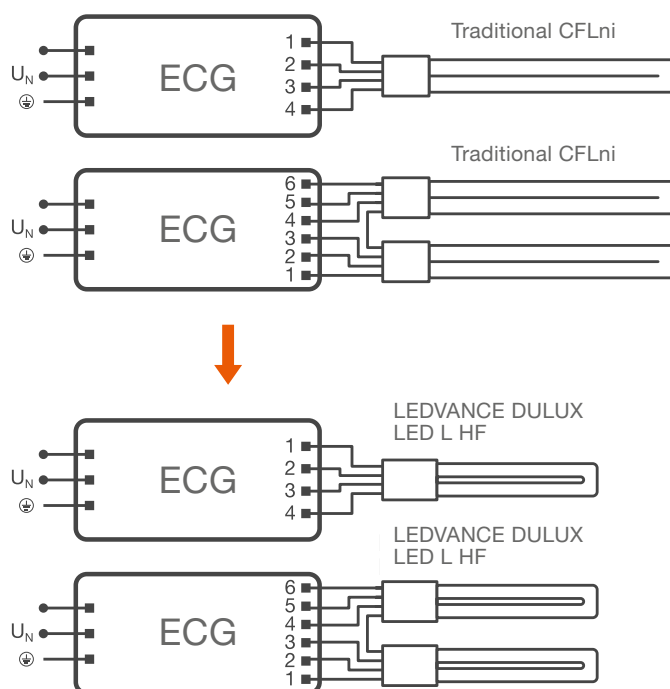
1. Check whether it is a G24q or Gx24q base with four pins.
2. Check ECG compatibility at www.ledvance.com/compatibility
3. Switch off power
4. Remove the existing CFLni lamps from the luminaire
5. Install the LEDVANCE DULUX LED HF or the LEDVANCE DULUX LED T/E HF lamp in the luminaire
6. Switch on power



LEDVANCE DULUX LED D/E and T/E HF are not suitable for operating on electromagnetic control gear (CCG).

2.5.2 LEDVANCE DULUX LED L HF

1. Check whether electronic control gear (ECG) is installed in the luminaire (see Camera test, Section 1.4).
2. Check ECG compatibility at www.ledvance.com/compatibility
3. Switch off power
4. Remove the existing DULUX L CFLni lamps from the luminaire
5. Install the LEDVANCE DULUX LED L HF lamp in the luminaire
6. Switch on power



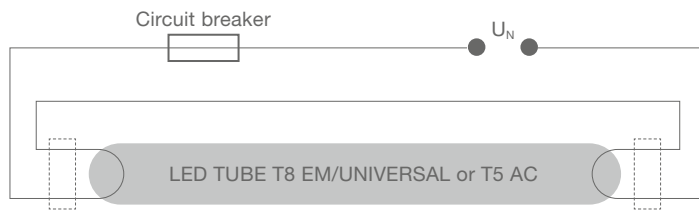
3 CONVERSION

3.1 OPERATION OF T8 AND T5 LED TUBES ON MAINS VOLTAGE

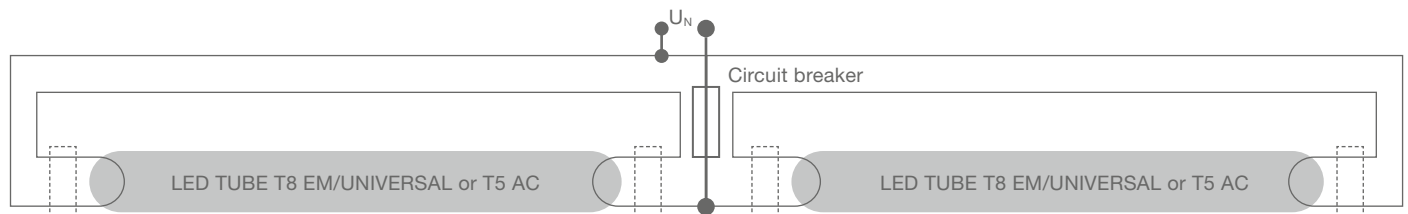
LED TUBE T8 EM or UNIVERSAL and T5 AC can be operated directly on 220V–240V mains voltage. Losses at the CCG or ECG can therefore be avoided. Conversion also eliminates the need to test the compatibility of the ECG in the case of HF LED tubes. The luminaire must be converted as per 3.3 “Sample installation for conversion” and the diagram below so that LED TUBE T8 EM/UNIVERSAL or T5 AC can be installed in the G13/G5 lamp holder in any orientation.

All the cables must be rated for the relevant voltages and protection classes. The cables within the luminaire must comply with the requirements of the latest versions of EN 50525 and EN 60598-1. Control gear in the luminaire must be removed after conversion.

CIRCUIT DIAGRAM OF A CONVERTED LUMINAIRE ON MAINS VOLTAGE



CIRCUIT DIAGRAM OF A CONVERTED DOUBLE-LAMP LUMINAIRE



3.1.1 INSTALLATION INSTRUCTIONS FOR T8 AND T5 TUBES

IMPORTANT:

Conversion must be carried out by a qualified electrician.

1. Please follow the five golden rules of electrical safety
2. Remove the conventional fluorescent lamp
3. Remove the control gear and capacitor for reactive power compensation
4. Convert the luminaire as per the circuit diagram on the previous page
5. Insert LED TUBE T8 EM/UNIVERSAL or T5 AC in the lamp holders
6. Carry out a risk assessment according to the ZVEI White Paper "Conversion of luminaires". The following checklist can be used as an aid for an assessment:
www.ledvance.com/riskanalysis-conversion
7. Clearly and visibly affix the warning sticker supplied with the LED tube in the luminaire.
The converted luminaire may no longer be operated with fluorescent lamps.



FIVE SAFETY RULES:

1. Disconnect from the mains.
2. Secure against reconnection.
3. Verify that there is no voltage.
4. Carry out earthing and short-circuiting.
5. Cover or block adjacent live parts.



PLEASE NOTE:

After conversion, only LED tubes may be used in the luminaire and not fluorescent lamps. We recommend installing a circuit breaker (250V, T2 A) to protect the installation if a fluorescent lamp is installed again by accident. A LEDVANCE LED TUBE can be operated safely and in compliance with relevant standards without this additional circuit breaker. The LEDVANCE LED TUBE conversion kit contains all the materials needed for direct wiring, including a circuit breaker. For product details go to www.ledvance.com/ledtube.

3.1.2 SAMPLE INSTALLATION FOR CONVERTING T8 AND T5 TUBES

CONVERTING A LUMINAIRE FOR LED TUBE T8 EM WITH CONVERSION KIT (CONTROL GEAR REMOVED)



LED TUBE CONVERSION KIT FOR SMALLER PROJECTS



PRE-WIRED MICRO FUSE IN BULK PACKAGING FOR BIG PROJECTS



ALTERNATIVE:

Example of a connector box with integrated fuse holder.



3.2 LED TUBE EXTERNAL SYSTEM

The LED TUBE EXTERNAL SYSTEM consists of a T5 or T8 LED tube and perfectly matched external multiwatt DALI-2 driver. The luminaire housing, cabling and – if present – the DALI light management installation can simply be reused. T8 or T5 fluorescent lamps integrated in a light management system can therefore be converted to efficient LED technology quickly, cost-effectively and without any compatibility problems.

The LED TUBE EXTERNAL SYSTEM is dimmable and suitable for emergency lighting*.

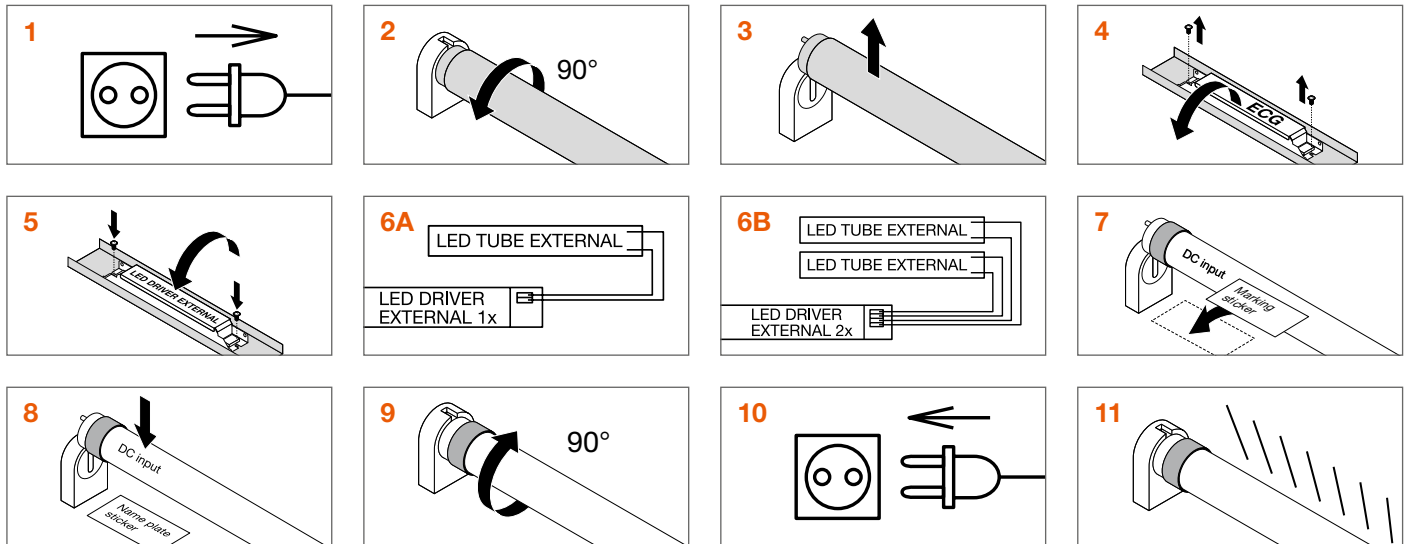
3.2.1 SETTING THE OPERATING CURRENT

LED DRIVER EXTERNAL DALI is a multiwatt driver. The correct operating current for LED TUBE EXTERNAL T5/T8 must be set in advance by means of a DIP switch on LED DRIVER EXTERNAL. LED TUBE EXTERNAL should not be operated outside the specified operating current.

* Compatibility and the required technical parameters of LED TUBE EXTERNAL T5/T8 must be checked prior to installation according to the applicable emergency lighting standards. Compatibility of LED DRIVER EXTERNAL with the installed central battery system must be checked before installation.

3.2.2 INSTALLATION STEPS

Installation must be carried out by a qualified electrician. All the cables must be rated for the relevant voltages and protection classes. The cables within the luminaire must comply with the requirements of the latest versions of EN 50525 and EN 60598-1. Control gear in the luminaire must be removed after conversion.



1. Please follow the five golden rules of electrical safety
- 2./3. Remove the conventional fluorescent lamp
4. Remove the control gear
5. Install LED DRIVER EXTERNAL. Set the operating current for LED TUBE EXTERNAL on the DIP switch
6. Connect the power cable and existing DALI control cable to LED DRIVER EXTERNAL as shown in circuit diagram 6A or 6B. Connect only one G13/G5 base to the secondary SELV side of LED DRIVER EXTERNAL using existing wires in the luminaire (single-sided LED tube). Disconnect the cables of the unconnected G13/G5.
7. Stick the enclosed marking sticker below the connected G13/G5 socket.
8. Insert LED TUBE EXTERNAL in the lamp holder.
9. Carry out a risk assessment in accordance with the ZVEI White Paper "Conversion of luminaires". The checklist can be used as an aid for an assessment: www.ledvance.com/riskanalysis-conversion



FIVE SAFETY RULES:

1. Disconnect from the mains.
2. Secure against reconnection.
3. Verify that there is no voltage.
4. Carry out earthing and short-circuiting.
5. Cover or block adjacent live parts.



LED TUBE EXTERNAL is an LED tube with single-sided feed and may only be connected on the active side (marked "DC Input"). "DC INPUT" is indicated on the LED TUBE EXTERNAL product label. A marking sticker for labeling the electrified base is included in the LED DRIVER EXTERNAL packaging. Stick the marking sticker in the luminaire near or below the "DC INPUT" side of the tube.

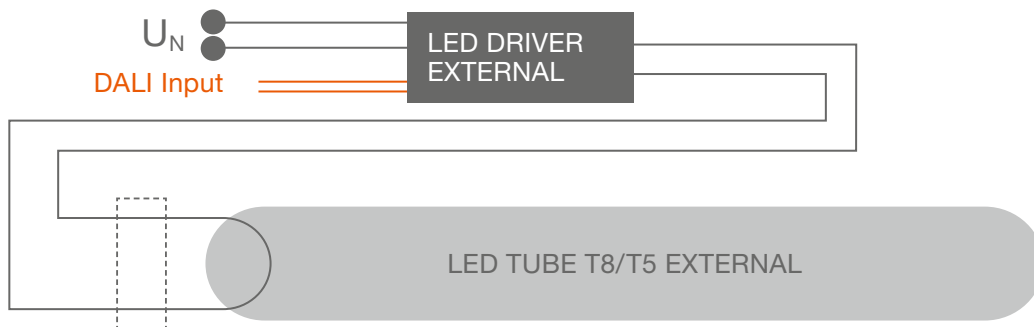
After the luminaire has been converted only one LED TUBE EXTERNAL may be used. Use of conventional fluorescent tubes or other LED tubes is no longer permitted. LEDVANCE assumes no responsibility, warranty or liability for the use of other types of light source.

LIGHT CONTROL WITH THE EXTERNAL SYSTEM

Do not use DALI and Push DIM applications at the same time. LED DRIVER EXTERNAL can also be operated as an ON/OFF LED driver without a DALI or Push-DIM connection.

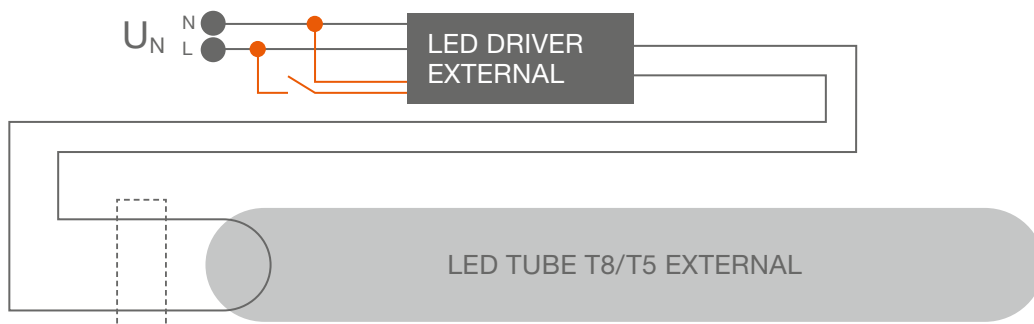
DALI-INSTALLATION

- Integration in existing DALI-2 LMS system
- LED DRIVER EXTERNAL can be combined with DALI-2 sensors via a DALI-2 controller



PUSH-DIM-INSTALLATION

- Dimming via pushbuttons
- Up to 10 LED DRIVER EXTERNAL units can be dimmed with one pushbutton
- Switch the lamp OFF/ON: Press pushbutton
- Dimming: Hold down the pushbutton



3.2.3 EMERGENCY LIGHTING*

LED TUBE EXTERNAL SYSTEM is suitable for emergency lighting.

OPERATION ON CENTRAL BATTERIES

LED DRIVER EXTERNAL has the EL mark which permits installation in emergency lighting systems in accordance with IEC 61347-2-13, Annex J, for central battery systems. Compatibility of LED DRIVER EXTERNAL with the installed central battery system must be checked before installation.

LED DRIVER EXTERNAL can be operated on 180–270 V at 0 Hz.



In an emergency (supply voltage at 0 Hz), LED DRIVER EXTERNAL operates LED TUBE EXTERNAL at 100 % luminous flux.

OPERATION ON DECENTRALIZED BATTERY SYSTEMS

The LED TUBE EXTERNAL is a constant current LED tube and can therefore be operated directly in emergency lighting with a single battery.

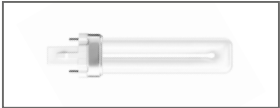
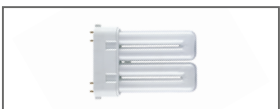
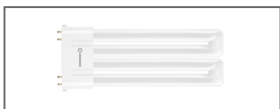
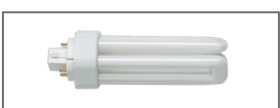
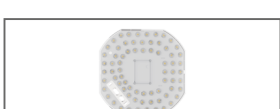


Compatibility and the required technical parameters of LED TUBE EXTERNAL must be checked by the installer prior to installation according to the applicable emergency lighting standards.

* Compatibility and the required technical parameters of LED TUBE EXTERNAL T5/T8 must be checked prior to installation according to the applicable emergency lighting standards.
Compatibility of LED DRIVER EXTERNAL with the installed central battery system must be checked before installation.

3 CONVERSION

3.3 OPERATING DULUX LED ON MAINS VOLTAGE

PRODUCT FAMILY CFLni	PRODUCT IMAGE CFLni	▶	PRODUCT IMAGE LED	PRODUCT FAMILY LED
DULUX S G23		▶		DULUX LED S G23
DULUX D G24d		▶		DULUX LED D G24d
				DULUX LED VERTICAL G24d
DULUX T GX24d		▶		DULUX LED T GX24d
DULUX F 2G10		▶		DULUX LED F 2G10
DULUX SQ GR8 2pins		▶		DULUX LED SQ GR8 2pins
DULUX D/E G24q		▶		DULUX LED D/E G24q
DULUX L 2G11		▶		DULUX LED L 2G11
DULUX T/E GX24q		▶		DULUX LED T/E GX24q
DULUX S/E 2G7		▶		DULUX LED S/E 2G7
DULUX SQ GR10 4pins		▶		DULUX LED SQ AC GR10Q 4 PINS

Conversion must be carried out by a qualified electrician.

1. Please follow the five golden rules of electrical safety
2. Remove conventional CFLni lamp
3. Remove the control gear and capacitor for reactive power compensation
4. Convert the luminaire as per the circuit diagram
5. Insert DULUX LED in the lamp holder
6. Carry out a risk assessment according to the ZVEI White Paper "Conversion of luminaires". The following checklist can be used as an aid for an assessment: www.ledvance.com/riskanalysis-conversion
7. Clearly and visibly affix the warning sticker supplied with the LED tube in the luminaire.
The converted luminaire may no longer be operated with fluorescent lamps.



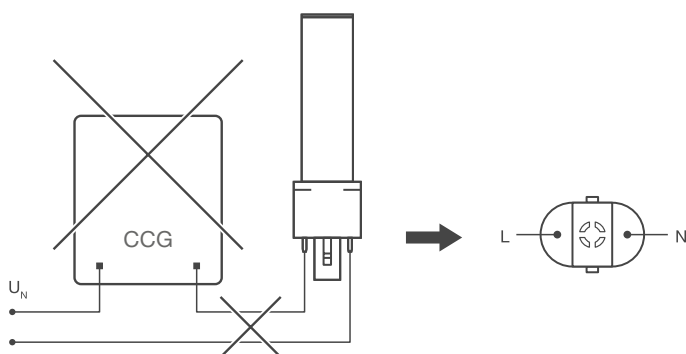
FIVE SAFETY RULES:

1. Disconnect from the mains.
2. Secure against reconnection.
3. Verify that there is no voltage.
4. Carry out earthing and short-circuiting.
5. Cover or block adjacent live parts.

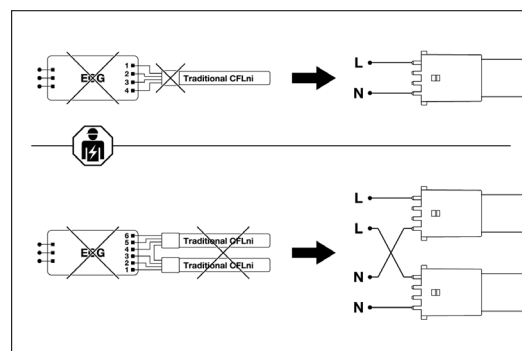
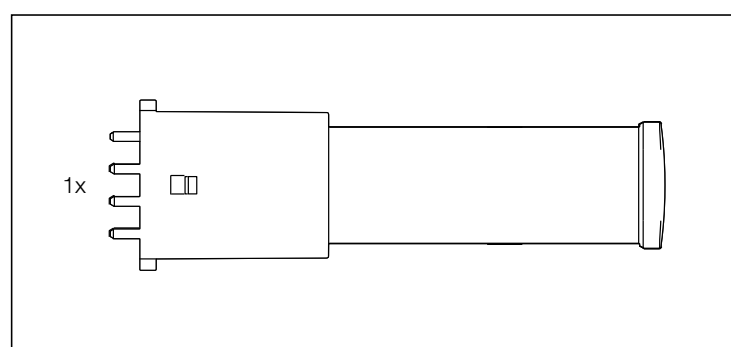


After conversion, only DULUX LED tubes from LEDVANCE may be used in the luminaire and not CFLni lamps. We recommend installing a circuit breaker (250V, T2 A) to protect the installation if a fluorescent lamp is installed again by accident. A LEDVANCE DULUX LED can be operated safely and in compliance with relevant standards without this additional circuit breaker.

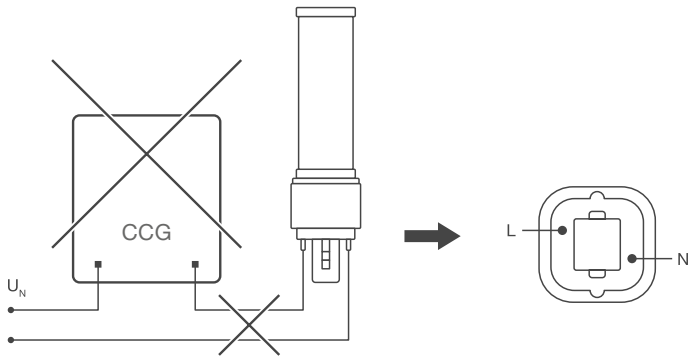
3.3.1 LEDVANCE DULUX LED S EM



3.3.2 LEDVANCE DULUX LED S/E AC MAINS

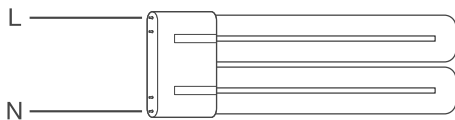


3.3.3 LEDVANCE DULUX LED D EM, D VERTICAL EM & T EM

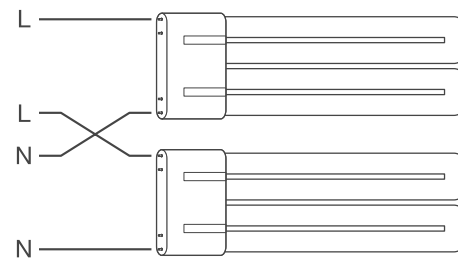


3.3.4 LEDVANCE DULUX LED F EM

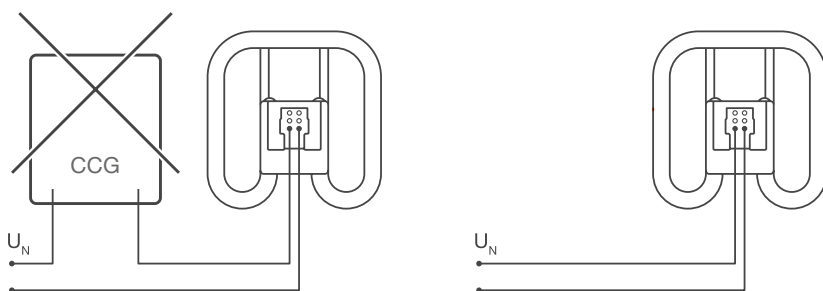
LEDVANCE DULUX LED F EM 1 LAMP MAINS CONNECTION



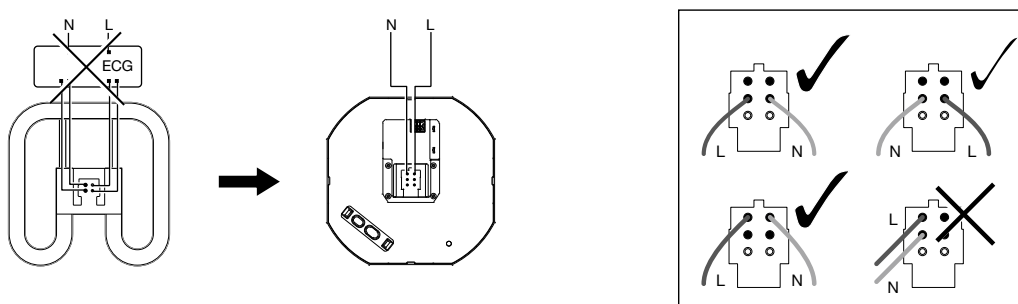
LEDVANCE DULUX LED F EM 2 LAMPS MAINS CONNECTION



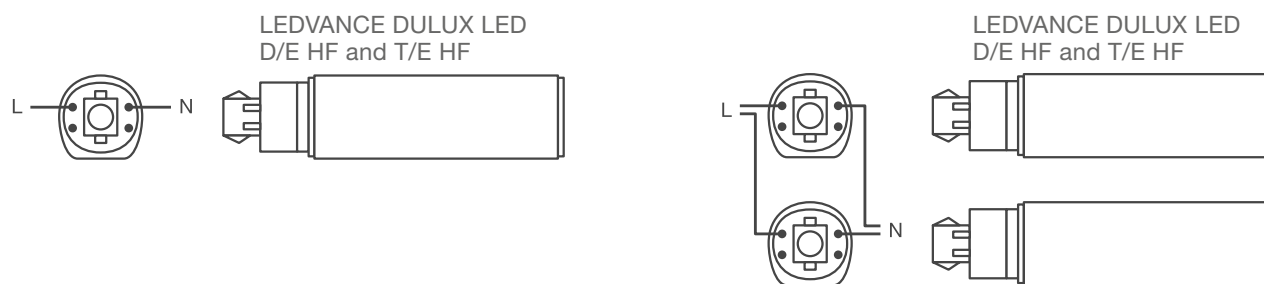
3.3.5 LEDVANCE DULUX LED SQ EM (SQUARE) 2 PINS



3.3.6 LEDVANCE DULUX LED SQ AC (SQUARE) 4 PINS



3.3.7 LEDVANCE DULUX LED D/E HF & T/E HF



3.3.8 LEDVANCE DULUX LED L HF



4 NOTES ON OPERATING TEMPERATURE

Since LED lamps are more sensitive to high ambient temperatures than conventional fluorescent lamps, we recommend you to check that the ambient and case temperatures (T_a and T_c) of the LED TUBE or DULUX LED from LEDVANCE are not exceeded in the relevant application, especially in narrow, enclosed or multi-lamp luminaires. The T_c max is the maximum permissible temperature on the surface of the lamp.

In multi-lamp luminaires T_c should be measured at each lamp in the luminaire. We recommend using a temperature measuring device and a flexible thermal sensor.

The measurement is taken at the T_c point with the luminaire switched on. The maximum T_c is reached after a burning time of 1 to 2 hours. Measurements should be taken under real ambient conditions. If the luminaire has a cover it must be in place when the measurement is taken. Adverse ambient conditions, such as seasonal temperature fluctuations (hot summer day) must be taken into account. If necessary, an extra thermal buffer should be provided.

EXAMPLE:

T_c measurement on installation => measured $T_c = 60^\circ\text{C}$. In summer, the room temperature may be 10°C higher => T_c could rise to approx. 70°C .

Please ensure that the maximum permissible ambient and case temperatures specified in the relevant data sheet are not exceeded. Exceeding these temperatures may lead to permanent damage to the LED TUBE or DULUX LED. For more information please refer to the data sheet.

NOTE:

LED TUBE UNIVERSAL has two T_c points: one for ECG (HF) operation and the other for CCG (EM)/mains operation.

ABOUT LEDVANCE

With business activities in over 140 countries, LEDVANCE is one of the world's leading general lighting companies. Emerging from OSRAM's general lighting division, LEDVANCE's portfolio includes LED lamps and luminaires, intelligent lighting products, traditional lamps and renewable energy solutions. #POWERTHROUGHLIGHT



LEDVANCE

LEDVANCE GmbH
Parkring 1–5
85748 Garching
Germany
[LEDVANCE.COM](https://www.ledvance.com)

Partner:



LEDVANCE.COM