# **TRIDONIC**

# TALEX(control C700 dim

Dimmable

# **Product description**

- Constant current converter 700 mA for TALEX/module EOS
- Dimming range 10 to 100 %
- Dimmable via momentary-action switch or potentiometer (designed for a 100 k $\Omega$  potentiometer) $^{\tiny{\textcircled{\oplus}}}$
- Step circuit
- Suitable for centrally supplied LED installations
- Slim compact design
- No-load and short-circuit protection (on the output side)
- Reverse polarity protection
- Connection: solder points
- Attached with premounted thermally conductive adhesive tape
- Suitable for mounting on Tridonic profiles
- No overvoltage protection
- SELV

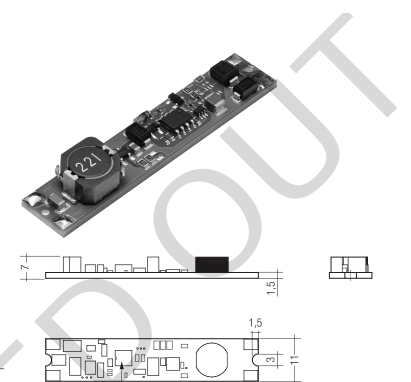
### Technical data

| Input voltage, DC®                       | 8 – 48 V                            |
|--|-------------------------------------|
| Efficiency <sup>®</sup>                  | > 85 %                              |
| Output voltage (Uin < 30 V)®             | 2.5 V until (U <sub>in</sub> – 3 V) |
| Output voltage (Uin ≥ 30 V) <sup>®</sup> | 5 V until (U <sub>in</sub> – 3 V)   |
| Max. power loss                          | 1.6 W                               |
| Output current                           | 700 mA +/- 10%                      |
| Ambient temperature ta                   | -25 +50 °C                          |
| Max. casing temperature                  | 85 °C                               |
| Dimensions LxWxH                         | 55 x 11 x 7 mm                      |



Standards, page 2

Wiring diagrams and installation examples, page 2, 3



#### Ordering data

| Туре                       | Article number | Packaging carton | Weight per pc. |
|----------------------------|----------------|------------------|----------------|
| LED C700 12-48VDC 32VA dim | 86458945       | 50 pc(s).        | 0.004 kg       |

- $^{\odot}$  Output voltage depends on supply voltage and the number of conected TALEX modules (U $_{in}$  3 V).
- <sup>®</sup> A heat sink must be used for 24 V and higher (e.g. Z201-2).
- ® Efficiency depends on the load on TALEX(control C700. An efficiency of up to 95 % is possible.

55

<sup>®</sup> In momentary-action switch operation only one TALEX(control C350 dim per momentary-action switch is permitted.

#### Standards

EN 61347-1 EN 61347-2-13 EN 61547 EN 62384

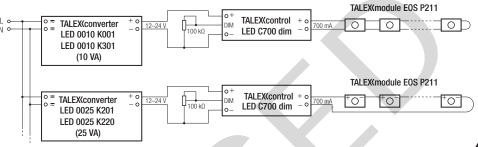
#### Possible number of TALEX control LED C700 12-48 $\mbox{V}_{\rm DC}$ 32 VA dim connected to Tridonic TALEX converter

Numbers valid for full loaded TALEX(control LED C700 dim (32 VA)

| TALEX/converter                  | number of TALEX/control LED C700 dim |
|----------------------------------|--------------------------------------|
| K001; 12V/24V 10VA               | 1                                    |
| K301; 12V/24V 10VA               | 1                                    |
| K220; 12V/24V 25VA               | 2 (12 V)/1 (24 V)                    |
| K235; 12 V / 24 V 60 VA          | 7 (12 V)/3 (24 V)                    |
| <b>K240</b> ; 12 V / 24 V 100 VA | 11 (12 V) / 5 (24 V)                 |

#### Example wiring diagram TALEX(control LED C700 dim with TALEX(module EOS

#### Dimming with potentiometer (potentiometer mode)



A

TALEX(eos modules must be wired in series connection to the constant current source TALEX(control C700 dim

# The potentiometer mode of the C700 dim is designed for a $100\,k\Omega$ potentiometer.

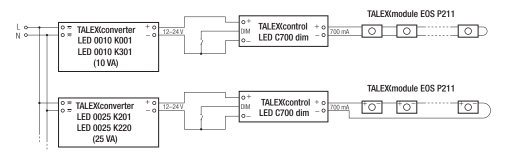
If a potentiometer with a value between approx. 32 and  $80 \text{ k}\Omega$  is attached to the dim input, the controller switches to the potentiometer mode. The potentiometer mode can be disabled by removing the potentiometer and leaving the dim input open. By leaving this mode, the last active mode will be activated (momentary-action switch mode or step circuit).

If a potentiometer with a resistance below  $9 \text{ k}\Omega$  gets connected in switch mode, a close switch will be detected and the controller switches to step circuit after five minutes. The potentiometer mode will be activated as soon as the resistance reaches about  $20 \text{ k}\Omega$ . After removing the potentiometer, the step circuit needs to be disabled to switch back to switch mode.

The dim input is designed for the use of a  $100 \, \mathrm{k}\Omega$  potentiometer. The use of the several C700 dim in parallel with a single potentiometer leads to a change of the input resistance. In this case the potentiometer value needs to be adapted.

| no. of C700 dim in parallel | value  |
|-----------------------------|--------|
| 1                           | 100 kΩ |
| 2                           | 50 kΩ  |
| 3                           | 33 kΩ  |
| 4                           | 25 kΩ  |

# Dimming with momentary-action switch (momentary-action switch mode)



The momentary-action switch mode allows a direct connection of a momentary-action switch for dimming and switching. Brief push (< 0.6 s) switches ballast ON and OFF. The ballasts switch-ON at light level set at switch-OFF.

When the momentary-action switch is held, the TALEX/control LED C700 dim is dimmed. After repush the TALEX/control LED C700 dim is dimmed in the opposite direction.

The dimming of several TALEX(control LED C350 dim with one momentary-action switch is not allowed.



The input voltage of the TALEX(control LED C700 dim must be absolutely kept. The operation on 230 Vac is not allowed.

#### Step circuit

Instead of a switch or potentiometer a momentary-action switch can be used (e.g. motion sensor, time switch, momentary-action switch)

The step circuit can be activated by applying a short circuit at the dim input for five minutes. If five short pushes are detected, (50 – 600 ms, time in between maximum 1s) step circuit is deactivated and switch mode is active.

Due to no DALI communication is available, the step circuit has a fixed setting.

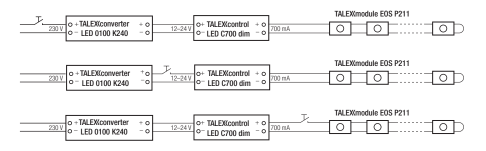
The step circuit is configurated as follows:

 $\begin{array}{lll} \text{Switch closed} & = 100\,\% \\ \text{Switch open} & = 10\,\% \\ \text{Fade time } 100\,\% - 10\,\% & = 32\,\text{s} \\ \text{Fade time } 10\,\% - 100\,\% & = 170\,\text{ms} \end{array}$ 

After a power-down there will be a restart with the last activated mode. On the first power-up it will be the switch mode.

| last mode                                     | connected resistor     | mode after power-up          |
|---|------------------------|------------------------------|
| (before power-down)                           |                        |                              |
| momentary-action switch mode (first power-up) | $< 9 \mathrm{k}\Omega$ | momentary-action switch mode |
|   | 32-80 kΩ               | potentiometer mode           |
|   | > 900 kΩ               | momentary-action switch mode |
| step circuit                                  | < 9 kΩ                 | step circuit                 |
|   | 32-80 kΩ               | potentiometer mode           |
|   | > 900 kΩ               | step circuit                 |
| potentiometer mode                            | < 9 kΩ                 | potentiometer mode           |
|   | 32-80 kΩ               | potentiometer mode           |
|   | > 900 kΩ               | momentary-action switch mode |

#### Connection of an on/off switch for the TALEX(control LED C700 12-48 V 32 VA dim



# Δ

Load switch allowed under any operating condition.

#### Connection technology

The wiring can be in stranded wires (without ferules) or solid with a cross section of  $0.25\,\mathrm{to}~0.75~\mathrm{mm^2}$ . The wire cables have to be soldered onto the dedicated solder pads.

#### Soldering information

Soldering has to be done under voltage-free conditions. The soldering temperature shall be chosen between 270 and 320 °C.

#### **Mounting instructions**

The TALEX/control LED C700 dim has to be glued onto a plain carrier by using the pre-mounted adhesive tape on the back side of the module. The protective foil therefore has to be removed from the adhesive tape. The carrier area has to be properly cleaned with appropriate methods.

# Carrier material

The mounting onto metal carrier is allowed.



#### Dirt and humidity

The TALEX(control LED C700 dim has no dedicated protection against contamination or humidity. Protection against contamination and

humidity is within the responsibility of the OEM manufacturer.



#### EOS/ESD safety guidelines

The device / module contains components that are sensitive to electrostatic discharge and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken. No special measures need be taken for devices/modules with enclosed casings (contact with the pc board not possible), just normal installation practice. Please note the requirements set out in the document EOS / ESD guidelines (Guideline\_EOS\_ESD.pdf) at: http://www.tridonic.com/com/en/technical-docs.asp



# Safety switch off and SELV

Safety switch off and SELV have to be provided by the supplying LED control gear unit.

The use of TALEX/converter from Tridonic in combination with TALEX/control LED C700 dim ensures the required protection functionality.

# Protection class

Suitable for use in protection class SK I and SK II luminaires.

#### Temperature ratings

The ambient operating temperature shall not exceed 50 °C.

The rated max. temperature to must not exceed 85°C under any operating conditions.

For an output voltage of more than 24 V a heat sink is required.

