

TALEX LED

ready2mains™

















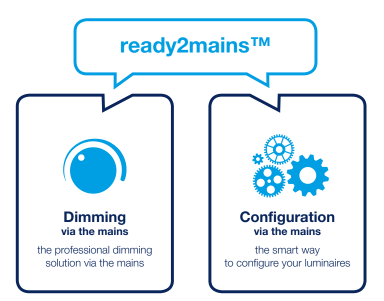


Free Standing

Decorative High

ready2mains™ tells the current how to communicate

Simple connection, secure configuration

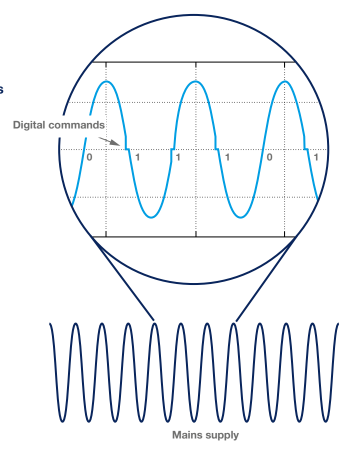


ready2mains™ uses the mains cable to transmit information: easily, reliably and professionally.

Luminaires are controlled and dimmed directly via the mains, with no need for any additional wiring. Manufacturers can configure their luminaires with ready2mains, saving time and enhancing flexibility. ready2mains reduces production costs and installation costs and also reduces possible sources of error.

That's how your current communicates

ready2mains[™] uses phase-cuts to send digital commands via the mains wiring.



Dimming via the mains

The professional dimming solution via the mains

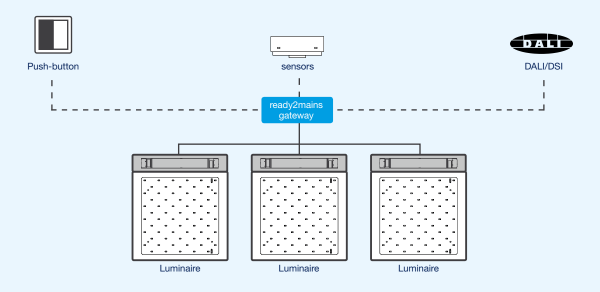
ready2mains is the professional way to dim via the mains. It allows for easy and cost-efficient refurbishment of existing luminaire installations with the latest dimmable LED technology. There's no need for any rewiring within the ceilings as the existing mains wiring is used for communication. It is simple to install and provides the basis for cost-effective solutions.



- __ Low-cost upgrade from non-dimmable installations to dimmable LED solutions
- Energy savings thanks to simple integration of sensors and push-buttons by using the one4all interface (DALI, DSI, switchDIM, corridorFUNCTION)
- __ No need for rewiring in the ceilings

Possible applications

The ready2mains gateway transfers the commands from the control unit onto the mains wiring. The simplest control is a push-button. For maximum energy savings daylight and presence sensors can also be connected. Additionally, the ready2mains installation can be integrated into DALI networks, e.g. to connect to a building management system.



readymains™ gateway 400 VA



▼ At a glance: ready2mains™ gateway 400 VA

- __ Interface for transmitting digital control and dimming commands to ready-2mains-capable LED Driver via the mains wiring
- __ Simple integration of sensors and pushbuttons thanks to one4all interface (DALI, DSI, switchDIM, corridorFUNCTION)
- __ Max. connected load: 400 VA (maximum of 15 ready2mains LED Drivers)
- __ 5-year guarantee

Designation	Size	Order No.
ready2mains Gateway 400VA	159,4×82×34mm	28001248

Configuration via the mains

The smart way to configure your luminaires

ready2mains is the easy way to configure your LED luminaires, even fixed-output types. There is no need for an additional communication interface as the existing mains interface is used. It significantly reduces the risk of failure by offering user-defined configuration scripts, and allows for simple and flexible integration in existing test setups.



- _ For the first time non-dimmable LED Drivers can be automatically configured
- Reduced risk of failure
- __ Simple integration in existing test setups



Possible applications

Manual configuration

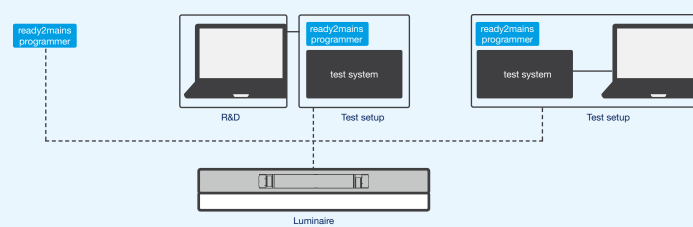
The output current is configured manually via the ready2mains programmer. An additional software is not necessary.

Configuration via script

A configuration file (script) is created with the aid of freely available software and transferred to the ready2mains programmer before use.

Automatic configuration in the test setup

The ready2mains programmer is permanently integrated in the test setup. Configuration is performed directly in the luminaire manufacturer's existing test software.



Digital configuration via ready2mains completely replaces manual current setting (up to now via resistance plugs, DIP switches, etc.). The fact that manual operations are no longer required means that sources of errors are reduced to a minimum and there is no longer any need to manage resistor plugs.

readymains™ programmer







▼ At a glance: ready2mains[™] programmer

- __ Interface for programming ready2mains parameters via the mains wiring in luminaire production/test setups
- __ Up to 500 scripts can be stored (ready2mains and DALI scripts)
- _ USB interface and software library for simple integration in automated test systems
- __ Parallel programming of up to five LED Drivers (max. 400 VA)
- __ Current can be set in 1 mA steps
- __ Integrated DALI USB interface incl. bus supply (disconnectable)

Designation	Size	Order No.
ready2mains programmer	172x90x47mm	28001206

ready2mains™ in the portfolio

LED Drivers in the EXCITE and PREMIUM product layers are equipped with ready2mains technology

In view of the rapid progress in LED technology, the new TALEXdriver are designed to operate a wide variety of professional dimmable LED solutions. In retail applications where size is of the utmost importance, three form factors (Built-in, Independent, Stretched Compact) offer the perfect choice for every luminaire type. For efficiency-driven office applications, the Linear Low Profile versions cover the entire power range by providing application-oriented operating ranges.

▼ Common features: EXC and PRE

- Constant current LED Drivers with application-oriented operating ranges
- Output power ranges from 10W to 150W
- __ High efficiency up to > 93 %
- __ New ready2mains technology enables configuration and dimming via the mains
- ___ New I-Select 2 interface on primary side
- Various form factors including new 'Stretched Compact' casing with clip-on strain relief

▼ At a glance: TALEX(driver EXCITE

- Configurable and dimmable via ready2mains interface, dimming range of 100...15%
- Four different designs, optimised for different applications

▼ At a glance: TALEX(driver PREMIUM

- __ one4all interface supports DALI, DSI, switchDIM and corridorFUNCTION
- Superior dimming performance with dimming range of 100...1%
- __ Unique standby losses of <0.15W

Overview of form factors



Linear Low Profile for area luminaires and linear, decorative and free-standing luminaires



Built-in for spotlights, floor-wall luminaires



Independent for downlights, spotlights





TALEX(driver EXCITE | Built-in

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LC 10W 150-400mA flexC C EXC*	150–400	15–40	10	yes	220~240	105 x 70 x 22.3	28000692
LC 17W 250-700mA flexC C EXC	250–700	15–50	17	yes	220~240	105 x 70 x 22.3	28000693
LC 25W 350-1050mA flexC C EXC	350-1,050	20–50	25	yes	220~240	105 x 70 x 22.3	28000694
LC 45W 500-1400mA flexC C EXC*	500-1,400	25–50	45	yes	220~240	120 x 70 x 22.3	In preperation
LC 60W 900-1750mA flexC C EXC*	900–1,750	20–55	60	yes	220~240	125 x 85 x 28.3	In preperation
LC 100W 1100-2100mA flexC C EXC*	1,100–2,100	20–55	100	yes	220~240	125 x 85 x 28.3	In preperation

^{*}Preliminary data; subject to change.

TALEX(driver EXCITE | Independent

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LC 10W 150-400mA flexC SR EXC*	150–400	15–40	10	yes	220~240	200 x 70 x 31	28000698
LC 17W 250-700mA flexC SR EXC	250–700	15–50	17	yes	220~240	200 x 70 x 31	28000699
LC 25W 350-1050mA flexC SR EXC	350-1,050	20–50	25	yes	220~240	200 x 70 x 31	28000700
LC 45W 500-1400mA flexC SR EXC*	500-1,400	25–50	45	yes	220~240	215 x 70 x 31	In preperation
LC 60W 900-1750mA flexC SR EXC*	900–1,750	20–55	60	yes	220~240	220 x 85 x 31	in preperation
LC 100W 1100-2100mA flexC SR EXC*	1,100–2,100	20–55	100	yes	220~240	220 x 85 x 31	In preperation

^{*}Preliminary data; subject to change.

TALEX(driver EXCITE | Stretched Compact

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LC 10W 150-400mA flexC SC EXC*	150–400	15–40	10	yes	220~240	97 x 43 x 30	28000704
LC 17W 250-700mA flexC SC EXC	250–700	15–50	17	yes	220~240	97 x 43 x 30	28000705
LC 25W 350-1050mA flexC SC EXC	350-1,050	20–50	25	yes	220~240	97 x 43 x 30	28000706
LC 45W 500-1400mA flexC SC EXC*	500-1,400	25–50	45	yes	220~240	115 x 43 x 30	In preperation
ACU SC 43x30 mm CLIP-ON SR SET (Optional cl	ip-on strain relief s	et for Strechted (Compact housing)		30 x 43 x 30	28001168

^{*}Preliminary data; subject to change.

TALEX(driver EXCITE | Linear Low Profile

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LC 25W 100-500mA flexC lp EXC	100–500	20–50	25	yes	220~240	280 x 30 x 21	28000679
LC 50W 100-400mA flexC lp EXC	100–400	50–140	50	no	220~240	280 x 30 x 21	28000680
LC 50W 350-1050mA flexC lp EXC	350–1,050	20–50	50	yes	220~240	360 x 30 x 21	28000681
LC 75W 100-400mA flexC lp EXC	100–400	50-220	75	no	220~240	280 x 30 x 21	28000713
LC 75W 350-1050mA flexC lp EXC	350–1,050	40–110	75	no	220~240	360 x 30 x 21	28000683
LC 75W 900-1800mA flexC lp EXC	900–1,800	20–50	75	yes	220~240	360 x 30 x 21	28000684
LC 100W 250-700mA flexC lp EXC*	250–700	80–220	100	no	220~240	360 x 30 x 21	In preperation

^{*}Preliminary data; subject to change.



TALEX(driver PREMIUM | Built-in

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LCA 10W 150-400mA one4all C PRE	150–400	15–40	10	yes	220~240	105 x 70 x 22	28000663
LCA 17W 250-700mA one4all C PRE	250–700	15–50	17	yes	220~240	105 x 70 x 22	28000664
LCA 25W 350-1050mA one4all C PRE	350-1,050	20–50	25	yes	220~240	120 x 70 x 22	28000665
LCA 45W 500-1400mA one4all C PRE	500-1,400	25–50	45	yes	220~240	120 x 70 x 22	28000666

TALEX/driver PREMIUM | Independent

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LCA 10W 150-400mA one4all SR PRE	150–400	15–40	10	yes	220~240	200 x 70 x 31	28000669
LCA 17W 250-700mA one4all SR PRE	250–700	15–50	17	yes	220~240	200 x 70 x 31	28000670
LCA 25W 350-1050mA one4all SR PRE	350-1,050	20–50	25	yes	220~240	200 x 70 x 31	28000671
LCA 45W 500-1400mA one4all SR PRE	500-1,400	25–50	45	yes	220~240	215 x 70 x 31	28000672

TALEX(driver PREMIUM | Stretched Compact

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LCA 10W 150-400mA one4all SC PRE	150–400	15–40	10	yes	220~240	130 x 43 x 30	28000673
LCA 17W 250-700mA one4all SC PRE	250–700	15–50	17	yes	220~240	130 x 43 x 30	28000674
LCA 25W 350-1050mA one4all SC PRE	350-1,050	20–50	25	yes	220~240	130 x 43 x 30	28000675
LCA 45W 500-1400mA one4all SC PRE	500-1,400	25–50	45	yes	220~240	150 x 43 x 30	28000676
ACU SC 43x30 mm CLIP-ON SR SET (Optional	clip-on strain relief s	et for Strechted (Compact housing)		30 x 43 x 30	28001168

TALEX(driver PREMIUM | Linear Low Profile

Designation	Output current (mA)	Output voltage range (V)	Output power (W)	SELV 60 V	Input voltage (V)	Size (mm)	Order No.
LCA 50W 100-400mA one4all lp PRE	100–400	50–140	50	no	220~240	280 x 30 x 21	28000655
LCA 50W 350-1050mA one4all lp PRE	350-1,050	20–50	50	yes	220~240	360 x 30 x 21	28000656
LCA 75W 100-400mA one4all lp PRE	100–400	110–220	75	no	220~240	280 x 30 x 21	28000657
LCA 75W 250-550mA one4all lp PRE	250–550	80–150	75	no	220~240	280 x 30 x 21	28001250
LCA 75W 350-1050mA one4all lp PRE	350-1,050	40–110	75	no	220~240	360 x 30 x 21	28000659
LCA 75W 900-1800mA one4all lp PRE	900–1,800	20–50	75	yes	220~240	360 x 30 x 21	28000660
LCA 100W 250-700mA one4all lp PRE	250–700	80–220	100	no	220~240	360 x 30 x 21	28000661



Support and advice from a single source

We will help you to create lighting solutions that are unbeatable in terms of economy and functionality, according to the slogan: We devote all our energy to your light.









TALEX(engine DLE

TALEX(engine CLE

TALEX(engine CLE Integrated

TALEX(engine LLE-FLEX









TALEX(engine SLE

TALEX(engine FLE

TALEX(engine LLE

TALEX(engine QLE

As an international company, Tridonic is represented worldwide by 30 branch offices and partners in 73 countries.



Headquarters

Tridonic GmbH & Co KG Färbergasse 15 | 6851 Dornbirn, Austria T +43 5572 395-0 | F +43 5572 20176 www.tridonic.com | sales@tridonic.com

Light you want to follow.





