luxCONTROL

# basicDIM Wireless Module and User Interface

The intuitive move towards wireless luminaire communication

TRIDONIC

### **Hassle-free wireless**

The intuitive path towards wireless luminaire communication



basicDIM Wireless control technology allows versatile and professional interaction with all luminaires within an area – fully intuitive and with no additional wiring required.

The basis for the wireless light management is found in the luminaire with the LED module, a DALI driver and the basicDIM Wireless module. The control profiles are saved during the luminaire production stage. Users can choose whether to control the lighting using the 4remote BT App or via the user interface.

Up to 127 light points can be conveniently controlled via Bluetooth: switching on and off as well as dimming functions are just as simple as grouping luminaires and creating lighting settings. Tunable White luminaires change their colour temperature to suit the user and the direct and indirect light content are simple to adjust. All the elements for integrating sensors are also in place.

basicDIM Wireless is the ideal solution for updating conventional lighting without requiring any additional construction effort. There are hardly any limits to the usage area with this. In office buildings for instance, each room and zone benefits from the system's easy-to-use and multi-functional intelligence.

#### The benefits for the luminaire manufacturer (Production) at a glance

- \_ Simple configuration
- \_ Define luminaire properties
- \_\_ Allocate luminaire properties wirelessly

#### The benefits for the commissioning engineer (Installation) at a glance

- \_ Commission, programme and control luminaires intuitively via the 4remote BT App
- \_\_ Locate and assign luminaires wirelessly with ease
- Adapt the system quickly

#### The benefits for the building operator at a glance

- \_ Simple updates
- \_\_\_ Reduce power consumption
- \_\_ Ensure multi-functional use for rooms
- \_\_ Individual wireless light adjustments

#### The benefits for the user at a glance

- \_\_ Individual operation for luminaires
- Simple graphic luminaire selection
- \_\_ Intuitively adjust the light shade and intensity

#### **Options for use**



#### Saved settings can be accessed quickly and adjusted to the planned room usage



**Scheduling** Scheduling possible using internal clock and calendar



**Colour temperature** The light shade can be adjusted individually in accordance with the luminaires used



**Dimming options** between 1% and 100%



**Presence detection** Light to suit requirements through integration of sensors



**Customisation** Adjustments for changes to usage requirements or for system expansion



Group circuit system Control for individual luminaires and groups adjustable to usage requirements at any time via the 4remote BT App. Simple subsequent expansions through wireless installation

# **Technology that creates added value** Wireless usage options in an office building

#### **Open-plan offices**



Ш							₽
						C	╞
						L	╞
	_	 		 	 		F
	•		-			•	╞

#### Save energy in open-plan offices

A large number of luminaires and long operating hours provide significant potential for  $Co_2$  savings. Just switching from conventional T8 lighting to LED reduces energy costs by 40%. With basicDIM Wireless the luminaires can be dimmed without any DALI wiring, which can reduce energy costs by a further 20%.

Main benefits: Up to 60% energy savings

**Control concept:** Dim (groups of) luminaires automatically, depending on the time of day

**Commissioning:** Light settings set automatically with individual control options available

**Individual operation:** Switch on and off, access settings, dim the lighting

#### **Comparative calculation\***

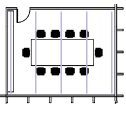
	T8 luminaires	LED luminaires	Dimmed LED luminaires	
Lighting	30 luminaires 4 x 18 W	26 luminaires 4,200 lm	26 luminaires 4,200 lm	
Total output	2,200 W	1,326W	1,326W	
Annual power consumption**	7,992 kW/h	4,774 kW/h	3,197 kW/h	
Annual electricity costs***	€1,598	€955	€639	
Annual savings		Forty percent	Sixty percent	

\* Schedule: 7–10 a.m.: 100%; 10 a.m. – 12 noon: 75%; 12 noon – 2 p.m.: 50%; 2 p.m. – 3 p.m.: 75%; 3 p.m. – 4 p.m.: 100% \*\* Operating time 12 hours per day, 300 working days per year

\*\*\* EUR 0.20 per kw/h

#### **Conference rooms**





#### Flexible design options for conference rooms

Multi-functional areas provide a space where work alternates between presentations, discussions and teamwork. The different activities require lighting solutions that can be adjusted quickly and easily to the current situation, along with light settings that are easy to access.

**Main benefits:** Different light settings that can be accessed for alternating activities in the area

Control concept: Group luminaires and define settings

**Commissioning:** Light settings set automatically with individual control options available

**Individual operation:** Switch on and off, access settings, dim the lighting

#### Offices



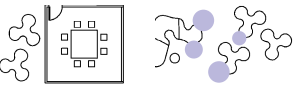
#### Upgrade offices for one or two people

Various office activities such as computer work, brainstorming sessions or telephoning are easier if the direct and indirect sections of the lighting can be adjusted quickly and simply to the relevant needs and requirements. Personalised light also achieves a cost-saving element through incorporation of presence sensors.

Main benefits: Personalised lighting moods, energy savings Control concept: Modify and dim indirect/direct light distribution, define groups and settings, detect presence Commissioning: Light settings set automatically with individual control options available, modify the direct/indirect sections Individual operation: Dim direct and indirect light sections separately, access personal settings via the 4remote BT App

#### **Breakout zones**





#### Liven up breakout zones

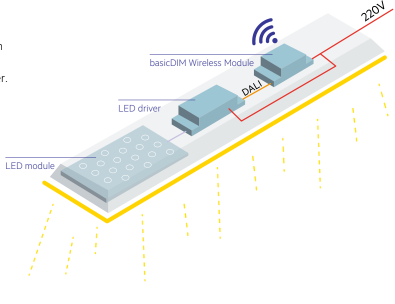
Breakout zones offer space for a wide range of activities – from a cosy lunch break through to inspiring brainstorming sessions and relaxed after-work drinks. Adjustable light settings create the right atmosphere at any time. Tunable White luminaires provide the most appropriate light atmosphere by using alternating light shades, illuminating the space with a soft or energising light as required.

Main benefits: Inspire, design and illuminate with light shades Control concept: Change the colour temperature (Tunable White), dim lighting, define groups and settings Commissioning: Automatically set light settings with colour temperature progress and available individual control options Individual operation: Switch on and off, adjust light shades, access settings, dim lighting

#### basicDIM Wireless

# **System structure** Compatible with Tridonic's DALI range

Wireless communication starts in the luminaire. The user uses the 4remote BT App or user interface to communicate with the basicDIM Wireless modules, which forwards the information to the LED module via the PREMIUM DALI driver or the 24 V constant voltage driver.





#### At a glance: basicDIM Wireless Module

- \_\_ DALI Wireless Module
- Forms automatically a wireless communication network with up to 127 nodes

#### Convenient from configuration to use

The basicDIM Wireless module integrated into the luminaire allows convenient, wireless interaction with luminaires, including configuration as well as commissioning and actual use. Easy control via Bluetooth is already visible on the compact user interface. The lighting control system can also be operated via the 4 remote BT App, which perfectly complements the modules and drivers from Tridonic.



At a glance: basicDIM Wireless passive Module

- Power supply via DALI power line (po4a driver PRE or DALI power supply)
- Perfect integration into basicDIM Wireless's simple wireless light control

## Wireless modules with poweredDALI power supply

The basicDIM Wireless passive module does away with the need for an additional mains line – one DALI power supply, either via the new po4a driver PRE or via a traditional separate DALI mains supply, is enough to modernise individual luminaires to areas as large as entire offices or corridors.



#### At a glance: basicDIM Wireless User Module PMW constant voltage (CV) 4CH

- Can be combined with 24 V constant voltage drivers and applications
- \_\_ Input voltage: 12 24 V
- \_\_ Up to 4 LLE FLEX tapes together

#### Easy-to-dim LLE FLEX continuous row

The constant voltage (CV) basicDIM Wireless module is the ideal solution when you want to add a dimming function to existing accent lighting consisting of LED light lines without undertaking structural measures. Combined with non-dimmable 24 V CV drivers, an individual control module can dim up to four LLE FLEX module strips.

#### Order information

NEW Туре	ltem no.
basicDIM Wireless	28002212
basicDIM Wireless PWM CV 4CH*	28002575
basicDIM Wireless Passive Module*	28002574
basicDIM Wireless User Interface	28002213
basicDIM Wireless User Interface white	28002420
*Preliminary technical data coming in Q1/19	

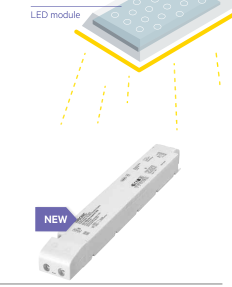
\*Preliminary technical data, coming in Q1

# **System structure** basicDIM Wireless integrated Driver premium series (PRE)

Thanks to the premium (PRE) driver series with integrated basicDIM Wireless technology, luminaires can be constructed with even greater ease.

## The advantages of drivers with integrated basicDIM Wireless technology

With premium (PRE) series drivers, just one device needs to be installed for each luminaire, saving a huge amount of space. Since no additional wiring is required, costs are reduced significantly, too.



LED driver

#### At a glance: basicDIM Wireless Driver constant current PRE (CC)

NEW

- Dimmable built-in constant current LED Driver
- Can be either used build-in or independent with clip-on strain-relief
- Adjustable output current via ready2mains
  Programmer, basicDIM Wireless or I-select
  2 plugs
- Nominal life-time up to 100,000 h, 5-year guarantee

#### At a glance: basicDIM Wireless Driver constant voltage PRE (CV)

- Dimmable 24 V constant voltage LED
  Driver for flexible constant voltage strips
- Small design with streched-compact strain relief
- basicDIM Wireless enables different dimming options 1 to 100 %
- Nominal life-time up to 50,000 h, 5-year guarantee



#### At a glance: basicDIM Wireless Driver Tunable White PRE (TW)

- Independent dimmable constant current
  2-channel LED Driver
- Adjustable output current via basicDIM Wireless or I-SELECT 2 Plug
- Nominal life-time up to 100,000 h, 5-year guarantee

basicDIM Wireless basicDIM Wireless Driver premium series (PRE)

#### Driver PRE | Constant current

NEW Designation	Output current (mA)	Output voltage range (V)	Output power (W)	Efficiency	Input voltage (V)	Size (mm)	Order No.
LC 10/150-400/40 bDW SC PRE2*	150-400	15-40	10	82	220~240	130 x 43 x 30	28002411
LC 17/250-700/50 bDW SC PRE2*	250-700	15-50	17	86	220~240	130 x 43 x 30	28002412
LC 25/350-1050/50 bDW SC PRE2*	350-1,050	20-50	25	90	220~240	130 x 43 x 30	28002413
LC 45/500-1400/50 bDW SC PRE2*	500-1,400	25-50	45	91	220~240	150 x 43 x 30	28002414

\*Preliminary technical data, coming in Q1/19 Further details can be found in datasheet.

#### Driver PRE | 24 V Constant voltage

NEW Designation	Output current (mA)	Output voltage range (V)	Output power (W)	Efficiency	Input voltage (V)	Size (mm)	Order No.
LC 35/24V bDW SC PRE2*	146-1,453	24	35	89	220~240	195 x 43 x 30,2	28002415
LC 60/24V bDW SC PRE2*	250-2,500	24	60	93	220~240	225 x 43 x 30,2	28002416
LC 100/24V bDW SC PRE2*	417-4,167	24	100	93	220~240	295 x 43 x 29,8	28002417
LC 150/24V bDW SC PRE2*	625-6,250	24	150	94	220~240	325 x 43 x 29,8	28002418

\*Preliminary technical data, coming in Q1/19 Further details can be found in datasheet.

#### Driver PRE | Tunable White

NEW Designation	Output current (mA)	Output voltage range (V)	Output power (W)	Efficiency	Input voltage (V)	Size (mm)	Order No.
LC 38/350-1050/50 bDW TW SR PRE2*	350-1,050	20-50	38	87	220~240	215 x 70 x 31	28002584
*Preliminary technical data, coming in Q1/19 Further details can be	found in datasheet.						

## **One app for commissioning and room usage** Intuition at all levels



#### Control and manage light in just a few steps

Product features	Production	Commissioning	Use
Luminaires on/off			
Dim luminaires			
Group luminaires			
Set direct/indirect light			
Control Tunable White settings			
Configure, save and access settings			
Image gallery for simple luminaire selection			
Graphic display for simple luminaire selection			
Timer function			
Set colour temperature		-	-
Motion detection	-		
Configure, save and access animation		-	-
Operation via basicDIM Wireless User Interface			
Automatic network setup			
Remote maintenance			
Optional password protection			

#### basicDIM Wireless demonstrates its user-friendly control options at all stages with the free 4remote BT App or the User Interface.

#### **Define luminaire properties**

The luminaire manufacturer saves the properties that define the luminaire via 4remote BT App profiles. These parameters include dimmability, Tunable White and direct/indirect light content.

#### Commission the system intuitively

The 4remote BT App automatically detects the luminaires that are switched on. Subsequent location, designation, illustration and grouping of the luminaires is very simple.

#### Make use of light

The user can communicate directly with the luminaires and customise these via traditional 4remote BT App or User Interface functions. The result is an entirely new method of light control that is very convenient at the same time.

# Light at the right place

At the right time



SMART 1 luminaire



basicDIM approx. 20 luminaires

C			

comfortDIM 120 luminaire



connecDIM Building/branches

#### Controlling light intelligently

SMART interface is a compact in-built solution for smart luminaires. It provides maximum convenience and outstanding energy efficiency without the need for any additional control unit.

#### Light for every mood

basicDIM features lighting control that takes into account the presence of users and ambient light. Besides being suitable for master/slave luminaires, this efficient system wins out in particular thanks to software-free installation.



comfortDIM concentrates on straightforward design, easy installation and flexible configuring on every floor of a building.



connecDIM provides an excellent platform for smart, cost-effective and user-friendly control and lighting management.

A complete Tridonic lighting solution system from a one-stop supplier, from the light source right through to the lighting management system.

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

