

Light is easy to control DALI ECO: Multi-functional light management system for luminaire and ceiling integration



Light is OSRAM

# Intelligent and powerful light management system for lighting groups

DALI ECO is a DALI-based light management system for easy integration into luminaires – from individual units to strip lighting.

2 DALI channels, 1-click setup, selectable lighting modes and remote-controllable extra functions – DALI ECO offers a wide range of operation possibilities for intelligent energy-saving solutions. The modular system is setting standards in terms of flexibility in planning and installing a cost-efficient light management system. It can be used for lighting groups in small and medium-sized rooms and corridors. DALI ECO is easy to operate and can be adapted perfectly to the relevant application using the configuration remote control.

#### Main benefits

#### Flexible

The system components offer the possibility of direct luminaire integration as well as independent installation. Floor-standing luminaires, for example, can be interlinked wirelessly via the DALI ECO Swarm Adapter, if required.

#### Powerful

Up to 32 DALI ECGs, 10 sensors and any number of pushbuttons can be connected to a DALI ECO controller.

#### Intelligent

1-click setup enables fully automatic system calibration in accordance with the lighting regulations for workplaces.

#### Easy

In the plug & play mode, DALI ECO runs out of the box without programming. Integration of extension sensors and additional pushbuttons via the DALI lines is easy and installation-friendly.

#### Convenient

With an intuitive PC software with visualization possibility, individual function profiles can be created, transmitted to the remote control via USB and stored at the push of a button.

#### **Applications**

- Offices: single and group workplaces
- Classrooms and training rooms
- Staircases and foyers
- Toilets and washrooms
- Corridors in factories and warehouses

The latest software can be found here: www.osram.com/software

#### System overview



## Easy setup thanks to new plug & play functions

The DALI ECO system offers a wide range of different setups, now also including plug & play functions that do not require commissioning anymore.

#### DALI ECO as manual pushbutton control (no sensor connected)



- New: Storage of individual switch-on value by double-click
- New: Real plug & play, no commissioning required
- Manual dimming and switching of up to 32 ECGs
- Length of cable connection to the pushbuttons of up to 50 m, unlimited number of connectable pushbuttons

#### DALI ECO as manual 2-channel pushbutton control (no sensor connected)



- New: Manual dimming and switching of up to 2 x 16 ECGs
- New: Plug & play, activation of pushbutton control input for channel 2 by pressing both buttons for 10 s simultaneously\*
- Storage of individual switch-on value for each channel by double-click
- Length of cable connection to the pushbuttons of up to 50 m, unlimited number of connectable pushbuttons

#### DALI ECO for automatic lighting control of single luminaires/single offices



- New: Out-of-the-box daylight-dependent control by factory-preset set point
- New: Out-of-the-box automatic presence detection with a switch-off delay of 15 min
- New: Storage of an individual daylight set point by double-click
- Manual dimming and switching by directly connected pushbutton
- Length of cable connection to the pushbuttons of up to 50 m, unlimited number of connectable pushbuttons
- Plug & play for direct connection of up to 4 sensors to the control unit and up to 6 presence extension sensors via DALI\*\*

\* Deactivation of pushbutton control input for channel 2 by pressing both pushbuttons for 20 s simultaneously

\*\* The mains power has to be switched off before the connection/disconnection of new components (no hot plugging!)

# Flexible setting possibilities for professional light management

New advanced setting functions add more possibilities to the DALI ECO system and make it more efficient and comfortable.

#### **Advanced setting functions**

#### Individual restriction of min. and max. light output

- Ensures minimal amount of artificial light for safety reasons
- Restriction of maximum power in thermally critical environments
- Valid for manual and daylight-dependent control

#### Daylight regulation between min. and max. light output without switch-off

- Combination of daylight-dependent dimming and manual ON/OFF with a conventional light switch.
   Clear distinction between ON and OFF for the end user.
- Individual restriction of min. and max. light output
  - Ensures minimal amount of artificial light for safety reasons
  - Restriction of maximum power in thermally critical environments

#### Combination of daylight-regulated and open-loop-controlled channel

- Combination of open-loop-controlled indirect uplight, cove lighting etc. with daylight-regulated direct light/workplace lighting, e.g. ceiling brightening with different color temperatures
- Individual setting of each channel by two directly connected pushbuttons
- Optional control by central presence detection

#### Hard switching between different light levels in open-loop-controlled applications

- Instant change of light levels: Quick light in highly frequented corridor applications or warehouses with forklifts

#### Intelligent swarm functionality

- Requires DALI ECO Swarm Adapter
- Ideally suitable for installation into floor-standing lamps, workstations for group work, open-plan offices, aisles and corridors, underground parking garages

#### Working principle of swarm functionality

Unoccupied workstation **Reduced illuminance** 



Occupied workstation Normal illuminance



Unoccupied workstation **Reduced illuminance** 



## All DALI ECO products at a glance



DALI ECO	Control – contro	l unit						
Product name	GTIN (EAN)	۷	Hz	CONTROL	No. of OUTPUTS	W System	IP	19
DALI ECO Control	4008321988645	230	5060	DALI	2	4	IP20	Luminaire/ceiling integration
		Ta	[mm]	b [mm]	t h [mm]	ð		
		-20+50	118	30	21	25		



Product name	GTIN (EAN)	IP	ß						
DALI ECO Swarm Adapter	4052899955646	IP20	Lumina	Luminaire integration					
		Ta	I [mm]	b [mm]	↑ h [mm]	<b>4</b>			
		-20+50	68	30	11	45			



DALI ECO	LS/PD LI – light a	and prese	nce se	nsor fo	r <mark>workp</mark>	laces		
Product name	GTIN (EAN)	<b>A</b> mth m <sup>t</sup> h	$\bigcirc$	$\bigwedge$	Lx		IP	ß
DALI ECO LS/PD LI	4008321988652	5	71)	80 2)	2080	0 <sup>3)</sup>	IP20	Luminaire integration
		Ta	COLOR	[mm]	b [mm]	↓ [mm]	ß	
		-20+50	Gray	48	15	17	25	



Product name	GTIN (EAN)	/¶th m th	$\mathbf{k}$	$\bigtriangleup$	Lx		IP	ß
DALI ECO LS/PD LI NP	4052899914636	5	7 1)	80 2)	2080	0 3)	IP20	Luminaire integration
		Ta	COLOR	[mm]	b [mm]	↑h [mm]	đ	
		-20+50	Gray	48	15	17	25	
	a dan Kalat an du							
	adar light and n GTIN (EAN)		nsor				IP	P
Product		notion ser	<b>150r</b>		Lx 2080	IO <sup>3)</sup>	IP IP20	Luminaire attachment/
Product name	GTIN (EAN)	<b>≜</b> th	$\bigtriangleup$			() <sup>(3)</sup>		Luminaire attachment/ integration

1) m<sup>2</sup> 2) Approximately 3) Approximately, measured at the sensor

### Accessories



DALI ECO Remote PC KIT – Master Remote control including USB cable/PC software									
Product name	GTIN (EAN)	ال¢	COLOR	I [mm]	b [mm]	h [mm]	ð		
DALI ECO Remote PC KIT	4052899195967	10	Black	230	45	13	10		



User Remote -	IR remote control	for co	mfortab	le man	ual cor	ntrol	
Product name	GTIN (EAN)	Ŵ. E	COLOR	[mm]	b [mm]	↓ [mm]	f
User Remote	4008321826435	10	White	230	33	10	10



## ECO CI KIT - cable clamp kit for independent mounting of DALI ECO Control Product name GTIN (EAN) ECO CI KIT 4008321392091



LS/PD CI KIT – ceiling integration adapter for LS/PD sensors					
Product name	GTIN (EAN)				
LS/PD CI KIT	4052899920293				



LS/PD AP KIT – ceiling surface mounting adapter for LS/PD sensors						
Product name	GTIN (EAN)					
LS/PD AP KIT	4052899173385					

### Symbols



Å [mm]	Height h in mm	<b>T</b> a A
<b>Å</b> th m <sup>th</sup>	Maximum istallation height in m	
$\land$	Beam angle in °	Lx v
IP	Type of protection	J T
CONTROL	Control	∭ Ti
No. of OUTPUTS	Number of control outputs	r s



#### OSRAM GmbH

Head office:

Marcel-Breuer-Strasse 6 80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-2020 www.osram.com



