# **D** Lunatone

## **DALI PD**



## **Datasheet**

**Phase Dimmer Module** 

Phase Dimmer with DALI control input (DT4)



#### DALI PD:

Art. Nr. 86458618 (RL)

Art. Nr. 86458619 (RC)

Art. Nr. 86458619-25U (RLC)

#### DALI PD300:

Art. Nr. 86458618-300 (RL)

Art. Nr. 86458619-300 (RC)

Art. Nr. 86458619-300U (RLC)

Art.Nr. 86458619-300U-HS (RLC HS)

### **DALI PD** Phase Dimmer Module

#### Overview

- Suitable for dimming of 230V LEDretrofit-bulbs via DALI (Device Type 4 from firmware 3.0 and higher)
- different types for loads from 3W to 25W (PD) for back box installation and for 10-300W (PD300) for remote ceiling and din rail
- trailing edge phase cut dimmer for resistive and capacitive loads, leading edge phase cut dimmer for resistive and inductive loads as well available as universal dimmer
- conversion of the DALI dimlevel into a phase cut controlled voltage (trailing/leading edge)

- the minimum dim level can be set via DALI (MIN LEVEL)
- additional operating mode as switch (DT7 compliant) available with firmware 3.5 and higher
- the module represents a DALI-line client and therefore it has its own DALI-address.
- double DALI terminals the DALI signal line is connected through.



#### Specification, Characteristics

type	DALI PD	DALI PD	300W
	86458618 (RL)	86458618-300 (RL)	86458619-300U-HS
article number	86458619 (RC)	86458619-300 (RC)	(RLC)
	86458619-25U (RLC)	86458619-300U(RLC)	
input: L, N			
input type	mains		
marking terminals	L, N		
rated input voltage	220-240Vac		
input voltage frequency	50-60 Hz		
max. input power	25W	300W	

#### input: DA, DA

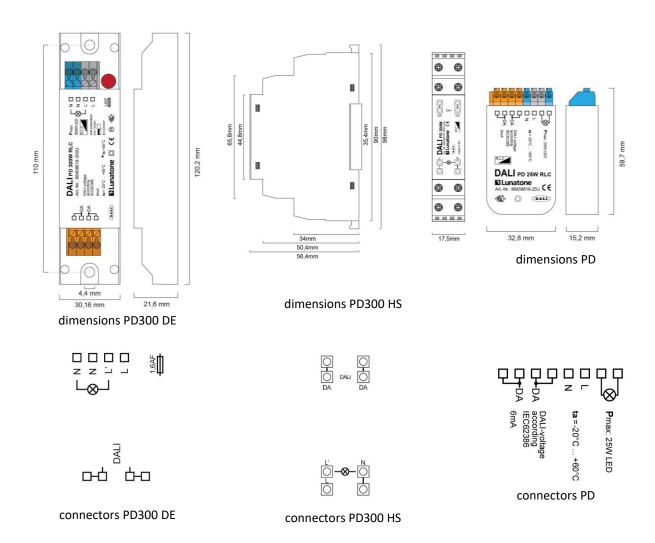
input type	DALI, supply
marking terminals	DA, DA
input voltage range	9,5V 22,5V
max. current consumption DALI	6mA
number of DALI addresses	1



output: L', N output type	trailing	/leading edge phase cut o	f mains
marking terminals	0	11	
output voltage	L', N bzw. ⊌		
phase cut angle	like input L,N 0°-180°		
output voltage frequency			
max. output current	like input L,N		. Eff ac
load range	0.2A Eff ac 1.45A Eff ac		
max. length between device	3-25W 10-300W		100 VV
and luminaire		50m	
Insulation data:			
impulse voltage category		II	
pollution degree		2	
rated insulation voltage		250V	
insulation		reinforced isolation	
DALI (DA+,DA-) / (L/N/L')		reinforced isolation	
insulation test voltage	3000Vac		
environmental conditions:			
storing and transportation		-20°C +75°C	
temperature		20 C 173 C	
operational ambient	-20°C +60°C		
temperature Rel. humidity, none condensing	15% 90%		
Net. Harmarty, none condensing		13/0 30/0	
general data:			1
dimensions (I x w x h)	59x33x15 mm	120x30x22mm	98x17,5x56mm
	built-in, integration in	remote ceiling,	dinrail, built-in,
mounting	protection class II	integration in protection class II	integration in protection class II
	devices	devices	devices
rated max. temperature to		65°C	1
expected life time @tc		50.000 h	
protection class		II in intended use	
protection degree housing		IP40	
protection degree terminals	IP20		
terminals: Connection type	spring termin	al connector	screw terminal
			0,5 2,5 mm <sup>2</sup>
wire size solid core	0,5 1,5 mm <sup>2</sup> (AWG20 AWG16)		(AWG20 AWG14)
wire size fine wired	0,5 1,5 mm <sup>2</sup> (AWG20 AWG16)		0,5 2,5 mm <sup>2</sup> (AWG20 AWG14)
wire size using wire end ferrule	0,25 1 mm <sup>2</sup>		0,25 1,5 mm <sup>2</sup>
stripping length	8,5 9,5mm / 0,33 0,37inch		7 mm / 0,27 inch
ocking torque	-		0,5Nm
actuation type	Push button		screw
standards:	FM 6222	1404 FNC2225 122 T	2205 205
DALI	EN 62386	5-101, EN62386-102, EN62	Z38b-ZU5



EMC	EN 61547 EN 50015 / IEC CISPR15		
safety	EN 61347-2-11 EN 61347-1		
markings	ENEC-11, CE	CE	



#### **Factory Default Settings**

Active Operating Mode	DT4
Min Level	3%
Max Level	100%
Power On Level	MASK (= last active value)
Fade Time	No fade
Fade Rate	44.7 steps/s (= 7)
System Failure Level	100%
Predefined scene values	none (MASK)
Broadcast control	active

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#### Installation

- The DALI PD is suitable for integration in protection class II devices, ensure proper working cable relief for installation
- The DALI PD300 is an independent control gear and suitable for remote ceiling and integration in luminaires. When used as built-in in protection class II devices proper working cable relief has to be ensured
- The DALI PD300 (HS-type) is suitable for dinrail mounting, protection against shock has to be provided by an appropriate enclosure
- Wiring as fixed installation in a dry and clean environment
- Installation only by qualified person when no voltage is applied, even in case of only changing the luminaire no voltage must be applied.
- Attend regulations regarding electrical installations of national authorities
- Connect terminals L and N to mains
- Connect terminals L' and N or with the light bulb symbol to the load. Ensure that the wiring length to the load does not exceed 50m
- Do only connect luminaires that are in the rated power range of the dimmer and which are suitable with respect to the load type. Do also consider the power factor of the luminaires (especially for lamps with rated power below 25W)
- 逐

ATTENTION: The intended use of DALI PD is dimming of LED-retrofit-luminaires, do not use with halogen lamps or magnetic transformers.

- the connection to the DALI-line (DA, DA) is polarity free
- The DALI PD / DALI PD300 is supplied by the DALI-line (current consumption ~6mA)
- The DALI-line may be installed within the same cable or as single conductors within the same tube as mains supply
- The DALI-line must not be connected to the mains or other extra low voltage systems
- DALI-line wiring with standard low voltage installation material
- Wiring topology of the DALI-line: Line, Tree, Star

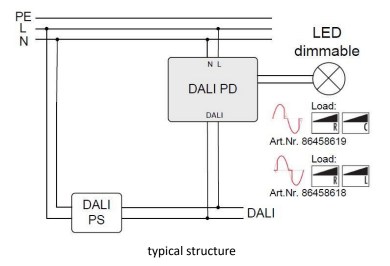


**HINT**: The DALI-signal is not classified as SELV circuit. Therefore the standards for installation in low voltage system apply.



The voltage drop on the DALI-line shall not exceed 2V.



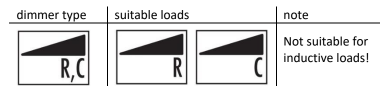


# ATTENTION: Do not apply any potential to the light bulb connector! Switch off mains supply before replacing the light bulb.

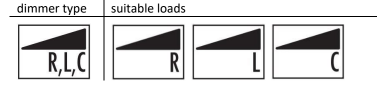
#### Leading edge phase cut dimmer (Art.Nr. 86458618):

dimmer type	suitable loads	note
R,L	R	Not suitable for capacitive loads!

#### Trailing edge phase cut dimmer (Art.Nr. 86458619):



#### Universal dimmer (Art.Nr 86458619-xxxU):



**ATTENTION:** The intended use of DALI PD is dimming of LED-retrofit-luminaires, do not use with halogen lamps or magnetic transformers.

#### type of dimmers:

Leading edge Trailing edge Universal

#### load:

3-25W: compact housing for back box installation

10-300W: remote ceiling, din rail

When connecting multiple bulbs the same load type has to be used (inductive or capacitive).

#### info universal dimmer:

suitable for resistive, inductive and capacitive loads.

After mains voltage is supplied the dimmer will recognize the load type and make a decision for leading edge phase cut operation (inductive load) or trailing edge phase cut operation (capacitive load)



#### Commissioning

- The DALI-PD is ready to use, it is supplied by the DALI-line (current consumption ~6mA)
- With the help of the DALI-Cockpit the DALI PD can be adressed and assigned to groups and scenes

#### **Function**

The DALI PD interface converts the DALI dim level into a voltage signal. The phase cut control generates a sinusoidal voltage with leading/trailing edge phase cut (logarithmic dimming characteristic corresponding to DALI). The operation mode (trailing/leading edge) can be queried via DALI (DT4). The PHYSICAL MINLEVEL is 3%.

Up from firmware version 3.5 an additional operating mode is supported. Instead of phase dimming (DT4) the device can act as switch (DT7 capable). Hence the switching characteristic is determined by the comparison of the virtual direct arc power level (VDAP) with 4 thresholds.

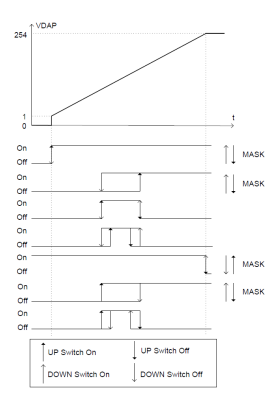
The virtual dim level (VDAP) is like the dim level of DALI-ballasts and is therefore limited by MINLEVEL and MAXLEVEL and influenced by fade-time and fade-rate.

For each dim direction 2 thresholds can be defined. They are compared with the virtual dim level and as a result the output is switched on or off:

virtual dim direction	comparison of virtual dim level and thresholds	output
UP	VDAP>= UP SwitchOn Threshold	ON
UP	VDAP>= UP SwitchOff Threshold	OFF
DOWN	VDAP<= DOWN SwitchOn Threshold	ON
DOWN	VDAP<= DOWN SwitchOff Threshold	OFF

If a threshold value is set to "MASK" the threshold is inactive and does not influence the relay output.

Find some examples of switching characteristics below:



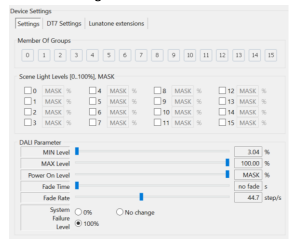
With the help of the fade time switch on and switch off delays can be realized.

Since the device is bus powered the configurable SYSTEM FAILURE LEVEL is not supported. In case of a DALI-line outage the DALI PD applies 100% at the output whereas at the output of the DALI PD300 0% are applied.

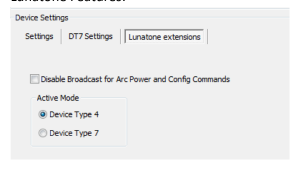
The Configuration can be done easily with the help of the DALI Cockpit:



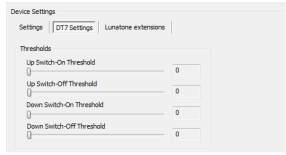
#### **General Settings:**



#### Lunatone Features:



#### DT7 Settings:



#### **Purchase Order Information**

article number: 864586xx - (extension)

**86458618**: leading edge dimmer (RL), 3-25W, back box

**86458618-300:** leading edge dimmer (RL), 10-300W, remote ceiling, din rail type on request

**86458619:** trailing edge dimmer (RC), 3-25W, back box

**86458619-300** trailing edge dimmer (RC), 10-300W, remote ceiling, din rail type on request

**86458619-25U**: universal dimmer (RLC), 3-25W, back box

**86458619-300U**: universal dimmer (RLC), 10-300W, remote ceiling

**86458619-300U-HS**: universal dimmer (RLC), 10-300W, din rail

# Additional Information and Equipment

DALI-Cockpit – free configuration tool from Lunatone for DALI systems <a href="http://lunatone.at/en/downloads/Lunatone">http://lunatone.at/en/downloads/Lunatone</a> DALI-Cockpit.zip

Lunatone DALI products <a href="http://www.lunatone.at/en/">http://www.lunatone.at/en/</a>

Lunatone datasheets and manuals <a href="http://lunatone.at/en/downloads/">http://lunatone.at/en/downloads/</a>



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#### Disclaimer

Subject to change. Information provided without guarantee. The datasheet refers to the current delivery.

The compatibility with other devices must be tested in advance to the installation.