#### **TRIDONIC**

## LED control gear with different phase-cut dimmers

# LCBI 15W 700mA BASIC phase-cut lp (89800257), 230V/50Hz LCBI 14W 700mA BASIC phase-cut SR (89800268), 230V/50Hz

#### **A** CAUTION!

The maximum number of control gear per dimmer is defined by the power of the control gear and the dimmer:

▶ The total power of all connected control gear must not exceed 50% of the power of the dimmer.

#### Example:

▶ Power of dimmer: 600 W → 50% power: 300 W

▶ Power of control gear: 15 W

► Maximum number of control gear: 300 W : 15 W ≤ 20 devices

## LED control gear with different phase-cut dimmers

### Values for dimmers at full load

Product name	Article number	Dimmer type <sup>1</sup>	Control gear per dimmer	Noise rating <sup>2</sup>	Flicker rating <sup>3</sup>	Other issues <sup>4</sup>	
DSI - PCD/S	22 154 333	leading-edge and trailing-edge	1-25	-	-	no dimming function with one LCBI	1x LCBI
DALI - PCD/S	22 154 332	leading-edge and trailing-edge	1-25	-	-	no dimming function with one LCBI	
DALI - PCD 300 one4all	86 458 303	leading-edge and trailing-edge	1-7	3	1	no proper switchDIM function	
DALI - PCD 1-300 one4all	28 000 441	leading-edge and trailing-edge	1-7	3	1	no proper switchDIM function	
DSI - PCD/S	22 154 333	leading-edge and trailing-edge	2-25	3	1	no proper turn on	2x LCBI
DALI - PCD/S	22 154 332	leading-edge and trailing-edge	2-25	2	1	no proper turn on	
DALI - PCD 300 one4all	86 458 303	leading-edge and trailing-edge	2-7	3	1	-	
DALI - PCD 1-300 one4all	28 000 441	leading-edge and trailing-edge	2-7	3	1	sometimes problems with DALI	

#### **Explanation:**

- 1. Dimmer types: leading-edge, trailing-edge, universal
- Noise evaluation: 1 (very little noise) → 4 (strong noise).
  Noise evaluation was only carried out for full load. Values for minimum load are less critical. For reference refer to full load.
- 3. Flicker evaluation: 1 (no flicker) → 4 (strong flicker)
- Other issues: description of the issue.
  ZSL-UP is an additional circuit that can improve the dimming behavior of specific lamps.