

## Dimmer Accessories



### Compensation module LED



Version	Art. no.
light grey	CCT90501

The compensation module LED is used in combination with dimmers in trailing edge operation mode, on which HV-LED lamps are operated. Here the module can improve the dimming behavior and can prevent afterglow when the LED is switched off.

Typically three HV-LED lamps can be operated with one module. If required, several modules can be connected in parallel.

We cannot assume any guarantee for function, dimming results and dimming quality because the LED lamp electronic can have a significant influence on it.

Connection in parallel to the HV-LED lamp, on neutral and dimmed phase. The module can be installed in the junction box, in the luminaire or in the sub-distribution panel.

Nominal input voltage: AC 230 V, 50/60 Hz  
Power loss: max. 2 W  
Housing temperature (T<sub>c</sub>): max. 65 °C  
Storage/transport temperature: -25 ... +75 °C  
Dimensions (LxWxH): 28.5x43.0x11.5 mm  
Cable length: approx. 15 cm

# Index

C	
CCT90501	1