

Permanent Heat Mode (PHM)



Permanent Heat Mode (PHM) for light effects:

Permanent heating of the filaments; PHM is switched on by special digital command (not DALI standard):

The electrodes of the lamps stay heated even when switched off (light value = 0), therefore an instant start of the lamps is possible (such as fast light effects).

Operating instructions regarding lamp life:

- **> 1 s** on/off-switching cycle in PHM
→ no limitations
- **0.5 s < t < 1 s** on/off-switching cycle in PHM
→ 30k switches with T5,
100k switches with T8
- **< 0.5 s** on/off-switching cycle in PHM
→ 15k switches with T5,
50k switches with T8