

GB

Flash codes and their meaning

2x short	Notification - The minimum or maximum brightness has been reached
3x long	Confirmation - Control mode switchover
3x short	Fault - Function call is not possible or disabled
5x short	Fault - The maximum permissible temperature of the module has been exceeded

Explanation of used pictograms

	Switching the supply voltage on/off (PowerON) Before working on the supply voltage, turn it off and secure it against being switched back on. Simply switching it off via the switch, dimmer etc. is not a safe way of disabling the supply voltage! Please switch off the electric circuit breaker.
	Switching the luminaire on/off Luminaires are switched on or off by briefly actuating the control element. For luminaires with a memory function, the last stored brightness value is used.
	Stepless dimming Actuating for <1 sec. (tapping/swiping) will cause the luminaire to turn on/off. Actuating for >1 sec. (pressing and holding) will dim the luminaire until the minimum or maximum brightness is reached. Actuating again will reverse the dimming direction. Pressing and holding the control element for >5 sec. after reaching the min./max. brightness will switch between stepless and stepped dimming (if this mode is available).
	Stepped dimming <i>(Please observe the 15 sec. PowerON functionality)</i> Actuating for <1 sec. (tapping/swiping) will cause the luminaire to turn on/off. Actuating for >1 sec. (pressing and holding) switches through four brightness levels until the minimum or maximum brightness is reached. Actuating again will reverse the dimming direction. Pressing and holding the control element for >5 sec. after reaching the min./max. brightness will switch between stepless and stepped dimming (if this mode is available).
	Light scenes <i>(Please observe the 15 sec. PowerON functionality)</i> Actuating switches through the preset factory light scenes. These may vary depending on the luminaire type.
	Outlet Mode <i>(Please observe the 15 sec. PowerON functionality)</i> When switching on the supply voltage, the luminaire is switched off or on by default, depending on the luminaire type. This mode can be reversed by pressing and holding the control element during the first 15 seconds after the supply voltage has been applied. This is achieved by holding the operating element for >5 sec. after reaching the minimum or maximum brightness. Note: The luminaire will quickly flash twice after reaching the min./max. brightness, and slowly flash three times after the mode has been switched.

	Lock Mode <i>(Please observe the 15 sec. PowerON functionality)</i> The operation of the luminaire can be locked by pressing and holding the control element within the first 15 seconds after the supply voltage has been applied. This is achieved by pressing and holding the operating element >5 sec.
	External control mode <i>(Please observe the 15 sec. PowerON functionality)</i> This product has an external control option, which is automatically detected as soon as a control signal is applied to the input. The existing internal control of the luminaire is permanently disabled in this case. In order to reset the luminaire to internal control, the external control must be uninstalled and the internal control element must then be pressed and held for >5 sec. within the first 15 sec. of switching on the supply voltage.
	Sleep-tight mode Operating the control element triggers a timer that switches off the luminaire after expiry of the factory-set time. The timer is automatically deactivated if the luminaire is actuated again while the timer is running.
	Microprocessor This product contains a microprocessor that controls all functions. If the luminaire does not react as intended, please disconnect the supply voltage for min. 20 sec to reset the microprocessor. If the error persists, please contact your dealer.
	Memoryfunction This product contains a non-volatile memory, in which all settings remain permanently stored, even after a power failure. The last used brightness setting is always saved and recalled when switching on. Only the OFF setting is not permanently stored in the memory. Please also observe the outlet mode settings in this regard.
	Temperature protection This product features an automatic thermal protection function. Above the critical temperature value on the LED module, the brightness is reduced down to the minimum. After cooling down to a safe value, the luminaire returns to the last set brightness value.