



# Architectural form. Controllable light.

In the form of ROD, serien.lighting is for the first time in recent years offering a vertical wall luminaire. Given the small gap between the luminaire body and the wall, it seems in a spatial context to float, morphing into an almost architectural structure. With its formally reduced glass body in a rounded, cubic borosilicate glass profile, ROD has the appearance of a minimalist wall-mounted display case.

Various light scenarios can be created with the illuminated inner body and two different light sources; the main light can shine evenly in both directions, but also be continuously adjusted to achieve distribution in one direction.

ROD comes in various versions, whereby the distribution and intensity of the light are pre-defined or can be dimmed and controlled depending on the type:

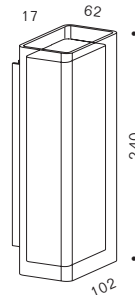
Version 1 has factory settings and distributes the light evenly upwards and downwards, when dimmed as well (TRIAC oder 1-10V).

With Version 2 the distribution of light can be manually preset to four levels using a dip switch on the rear of the luminaire; the distribution of light can be reduced by 50% on both sides.

With Version 3 the distribution of light can be continuously controlled using a smart house system (DALI).

The inner shade of ROD is available in opal acrylic, aluminum chrome plated or gold anodized.

# ROD



ROD Wall

material	glass shade: borosilicate glass tube; inner shade: acrylic satinée opal, aluminium chrome plated or gold anodized; body: aluminium glass-bead blasted
lamp	LED Mid Power 26 W, CRI Ra>90, R9>50, EEI A+ (suitable for A to A++); LED unit can be replaced; other technical versions (CCT/CRI/power) on request
control	TRIAC (dimmable with external trailing edge dimmers); DALI 2ch: 2 channel ballast, up- and downlight with separated DALI-Ids; TRIAC 2ch: 2 channel ballast, up- and downlight configurable through DIP switch in 4 power states (6 W, 9 W, 11.5 W and 14 W)
light	directed upwards and downwards, forwards diffuse or shielded
features	power adjustable separately for up- and downlight in 2 channel versions (2ch) by microswitch; DALI and 1-10 V versions are suitable for the use in emergency lighting systems
design	da Costa & Wolf
awards	2019 Iconic Award Interior Innovation »Best of Best«