## **ROD**

## 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 of up to 100% 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.

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 or 1-10V).

The inner shade of ROD is available in opal acrylic, polished aluminum or nickel silver aluminum.

All versions of ROD are now available.



## **ROD**



ROD Wall

material	glass shade: borosilicate glass tube; inner shade: acrylic satinée opal, aluminium polished
	or aluminium nickel silver; 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 change tool-free on site; 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 configur-
	able 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

