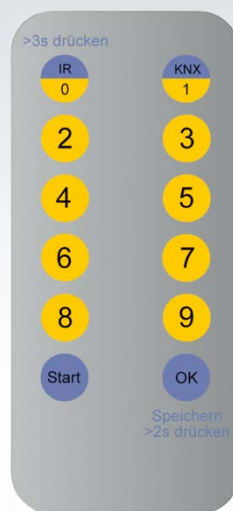


# SIEMENS



The worldwide standard for home and building control



[www.siemens.com/gamma](http://www.siemens.com/gamma)

## Energy-efficient and flexible lighting solutions

Brightness controllers by GAMMA building control

### Flexible shapes

A brightness controller is the ideal way to achieve energy-saving room lighting. Siemens offers therefore 3 different shapes of brightness controllers for customized installation on ceilings or lighting housings. The controllers are enabled by a motion/presence detector or a pushbutton.

### Switching and dimming

In case of dimmable lights, switching and dimming is carried out as a constant light level control and as a two-point control (ON/OFF) for lights that only support switching.

In addition to this lighting group, up to four other lighting groups can also be dimmed – by a value that can be individually assigned.

### Quick and easy calibration

An integrated infrared receiver supports quick and easy calibration of the brightness measurement through the S 255 infrared remote calibration tool.

It also switches the KNX addressing mode on and off for installed brightness controllers.

### Highlights

- Various shapes for customized installation on ceilings or lighting fixture housings
- Easy and quick calibration using remote control or bus
- Controls up to four lighting groups
- Rigid optical fiber rods provide user-definable sensing range

Reference to the GAMMA catalog:

- Chapter Lighting
- Chapter Physical Sensors

Answers for infrastructure.