



Set content

- Three dimmable Govena Radio CFL's
- One Radio Frequency controller

Features

Govena Radio

- Dimmable by Radio Frequency controller.
- Designed on the basis of patented **FlexDigit®** technology.
- Range: **25m**
- Radio signal frequency: **433,92 MHz**
- Range of dimming **2-100%**
- Unlimited number of switching cycles
- **Reliable start at each level of lighting**
- **Constant light level for the mains voltage range 207-253 VAC**
- High luminous efficacy **66 Lm/W**
- Wide ambient temperature **+5°C do +50°C** on the maximum brightness
- **Long lifetime over 16000** burning hours
- **Colour temperature 2700°K**
- **Standby power: 0,59W, current: 10mA**

Radio Frequency controller

- Controller dedicated for ASLO system products.
- Group A buttons: 1, 2, 3, 4 are for controlling assigned ASLO Products:
 - press button to turn ON or OFF,
 - press and hold to adjust brightness
- Group B buttons: S1, S2, S3 are used to invoke scenes set by user:
 - press to invoke scene.
- Function button F:
 - pressed with other button on controller is used to program
 - pressed on it's own, turn ON or OFF all ASLO products assigned to RF controller.

Technical Data

Govena Radio

Power W	Input line current	Power factor	THD	Colour Rendering Index Ra	Colour temperature	Luminous flux	Luminous efficacy Lm/W	Base E27	Dimensions [mm]		
									D ₁	D ₂	H
20	0,131mA	0,59	16%	81	2700°K	1320 Lm	66	E27	62	54	124

Radio Frequency Controller

Range	Frequency	Power supply	Case	Dimensions
25m	433,92 MHz	Two AA type batteries	ABS	38mm x 158mm x 19mm