

Plexo™

Cat. No(s): 0 695 20LA/22LA

2-wire automatic switch 100 VA LED

3-wire automatic switch 500 VA LED



1. USE

Weatherproof wiring accessory system for residential and professionalplant rooms (garages, cellars, car parks, industrial workshops and kitchens) as well as outdoor environments (terraces, gardens, camp sites, etc).

Universal automatic switches, with or without neutral, with infrared detection.

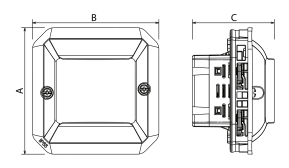
Allow automatic control of a light source by detection of movement in their surveillance zone.

Replace use of a traditional mechanical switch.

2. RANGE

0 695 20LA	2-wire automatic switch with override wihout neutral 100 VA LED
0 695 22LA	3-wire automatic switch with override with neutral 500 VA LED

3. OVERALL DIMENSIONS (mm)

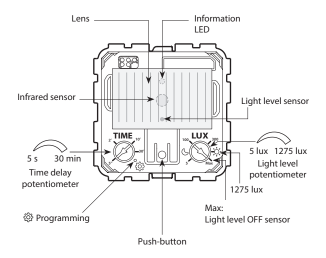


Cat. Nos	Α	В	С
0 695 20LA - 0 695 22LA	70.5	70.5	45.6

4. CONNECTION

Type of terminals: with screws Terminal capacity: $2 \times 1.5 \text{ mm}^2$ - $1 \times 2.5 \text{ mm}^2$ Stripping length: 8 mm Screwdriver: flat 4 mm

5. DESCRIPTION



2-wire automatic switch 100 VA LED 3-wire automatic switch 500 VA LED

6. TECHNICAL CHARACTERISTICS

■ 6.1 General characteristics

Motion detectors with 170° detection angle. Detection range: 8 m max.

■ 6.2 Mechanical characteristics

Impact tests: IK 04

Protection against solid bodies and liquids: IP 20 mounted product

IP 41 mounted product with support frame and plate

■ 6.3 Material characteristics

Mechanism casing: PC Lens: opalescent white plastic Support : PC + GS + insert acier Cover plate: ABS

Plate (complete product): ABS

Halogen-free **UV-resistant**

Self-extinguishing:

850°C/30 s for insulating components holding live parts in place

650°C/30 s for other insulating components.

■ 6.4 Climate characteristics

Usage temperature: +5°C to +45°C Storage temperature: 0°C to +45°C

■ 6.5 Electrical characteristics - 2-wire without neutral

Voltage: 110-240 V~ Current: 0.63 A max. Frequency: 50/60 Hz

Standby consumption: < 0.010 W

			LED	(*)	***	*** ** ** ** ** ** ** ** ** *	(*) + LED
		-\$ -	ZØ	ZØ	ZØ	□10	ZØ
24014	Max.	150 W	100 VA	100 VA	150 VA	150 VA	150 VA
240 V~	Min.	2 W	2 VA	2 VA	2 VA	2 VA	2 VA
110 V~	Max.	75 W	50 VA	50 VA	75 VA	75 VA	75 VA
	Min.	2 W	2 VA	2 VA	2 VA	2 VA	2 VA

^(*) If the load malfunctions, it may be necessary to use bleeder Cat. No. 0 401 49.

Important: Take transformer losses into account when calculating the power.

■ 6.6 Electrical characteristics - 3-wire with neutral

Voltage: 110-240 V~ Current: 8.5 A MAX Frequency: 50/60 Hz

Standby consumption: < 0.015 W

			LED		*/ <u>1</u>	₽ / 1	+ LED
		-\$-	⊐⊠⊗	⊐⊠⊗	ZZ⊗	⊒II⊗	Z®
240 V~	Max.	2000 W	500 VA	500 VA	1000 VA	1000 VA	1000 VA
110 V~	Max.	1000 W	250 VA	250 VA	500 VA	500 VA	500 VA

Important: Take transformer losses into account when calculating the power.

■ 6.7 Energy characteristics

Standby consumption for 1000 hours: 2-wire without neutral: 0.088 kWh 3-wire with neutral: 0.131 kWh

Technical data sheet: F04395EN/00

Created: 22/10/2024 **La legrand**

PlexoTM Cat. No(s): 0 695 20LA/22LA

2-wire automatic switch 100 VA LED 3-wire automatic switch 500 VA LED

7. CLEANING

Keep the lens clean.

Surface cleaning with a cloth.

Resistance to the following agents:

Hexane (EN 60669-1), methylated spirits, soapy water, diluted ammonia, pure bleach diluted to 10%, window-cleaning products, pre-impregnated wipes.

Caution: Always test before using other special cleaning product.

8. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards. See e. catalogue.

Created: 22/10/2024 **L7 legrand**