

Arteor™

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

Cat. No(s): 5 740 09A/59A 5 740 47A/97A - 5 741 40A/41A



### 1. USAGE

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.

Recessed mounting in box depth 40 mm minimum.

Screw fixing.

### 2. RANGE

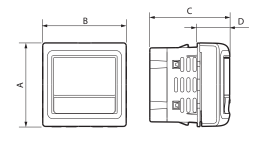
#### ■ 2.1 2-wire automatic switch without neutral 100 VA LED

5 740 09A 5 740 59A	○ White ● Magnesium	2-wire automatic switch, without override Supplied with cover plate To be equipped with support frame and finishing plate
------------------------	------------------------	---

# ■ 2.2 3-wire automatic switch with neutral 500 VA LED

5 741 40A	○ White  ■ Magnesium ■ Soft alu ○ Champagne	3-wire automatic switch, without override Supplied with cover plate To be equipped with support frame and finishing plate
-----------	---	---

# 3. DIMENSIONS (mm)



Α	В	С	D
45	45	43	17.5

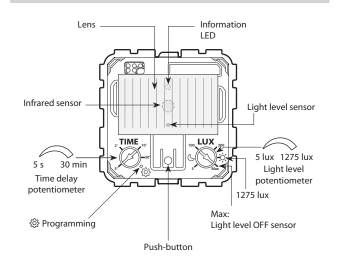
### 4. CONNECTION

Terminal type: with screws

Terminal capacity: 2 x 1.5 mm<sup>2</sup> - 1 x 2.5 mm<sup>2</sup>

Stripping length: 8 mm Screwdriver: flat 4 mm

## 5. DESCRIPTION



# 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 40 mounted product with support frame and plate

### **■ 6.3 Material characteristics**

Mechanism casing: PC Lens: opalescent white

Cover plate: ABS

Colours: White RAL 9003

painted Magnesium painted soft Alu painted Champagne

Halogen-free UV-resistant

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

# **6. TECHNICAL CHARACTERISTICS** (continued)

#### **■ 6.3 Material characteristics** (continued)

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 +35°C Storage temperature: -10°C to +70°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 •
		- <b>\$</b> -	ZØ	ZØ	ZØ	⊒ા⊗	ZØ
240 V~	Max.	150 W	100 VA	100 VA	150 VA	150 VA	150 VA
	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

<sup>(\*)</sup> 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 🙀	Ť	<b>₽</b> , <b>1</b>	(**) <b>P</b>	LED O
		-\$-	⊐⊠⊗	⊐⊠⊗	⊐⊠⊗		⊐⊠⊗
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

 $\textbf{Important:} \ \textbf{Take transformer losses into account when calculating the power.}$ 

## ■ 6.7 Energy characteristics

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

## 7. CLEANING

Keep the lens clean.

Surface cleaning with a cloth.

Resistance to the following cleaning products:

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 products.

# 8. STANDARDS AND APPROVALS

Technical data sheet: F03816EN/00

Compliant with installation and manufacturing standards.

See e. catalogue.

Created: 19/04/2023 **[7] legrand**