



## legrand 7 211 44 Multi-Support Single Socket Instructions

[Home](#) » [Legrand](#) » legrand 7 211 44 Multi-Support Single Socket Instructions 

### Contents

- [1 legrand 7 211 44 Multi-Support Single Socket](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 USE AND RANGE](#)
- [5 DIMENSIONS \(mm\)](#)
- [6 MOUNTING](#)
- [7 TECHNICAL DATA](#)
- [8 CLEANING](#)
- [9 Contact](#)
- [10 Documents / Resources](#)
- [11 Related Posts](#)



**legrand 7 211 44 Multi-Support Single Socket**



## Product Information

The Suno™ IP44 plates are a range of frame plates designed for use with SUNO mechanisms. They are available in white, ivory, grey, and black colors. The product is categorized as 1 Gang IP44. The plates can be easily mounted by snapping them onto the socket adapter or the switch cover. In the case of sockets, the socket cover clamps the frame to ensure secure fitting.

For cleaning, it is recommended to use a cloth for surface cleaning. Avoid using acetone, tar remover, or trichloroethylene. The plates are resistant to substances such as hexane, methylated spirit, soapy water, diluted ammonia, diluted pure bleach (10%), glass cleaning product, and pre-impregnated wipes. However, it is advised to test other special cleaning products before use. It is important to note that the plates must not be painted.

## Product Usage Instructions

1. Choose the desired color of the Suno™ IP44 plate (white, ivory, grey, or black) based on the corresponding product reference.
2. Ensure you have the compatible SUNO mechanism for fitting the frame plate.
3. If mounting on a socket, remove the socket cover and place the frame plate over the socket adapter. The socket cover should clamp the frame securely.
4. If mounting on a switch, remove the switch cover and snap the frame plate onto the switch cover.
5. To clean the plates, use a cloth and gently wipe the surface. Avoid using acetone, tar remover, or trichloroethylene. For stubborn stains or dirt, test other cleaning products such as hexane, methylated spirit, soapy water, diluted ammonia, diluted pure bleach (10%), glass cleaning product, or pre-impregnated wipes before applying them to the plates.

6. Never paint the plates as it may compromise their functionality and appearance.

Please refer to the technical data sheet (F03694EN/00) for further information and consult the user manual for any specific instructions related to your SUNO mechanism.

## USE AND RANGE

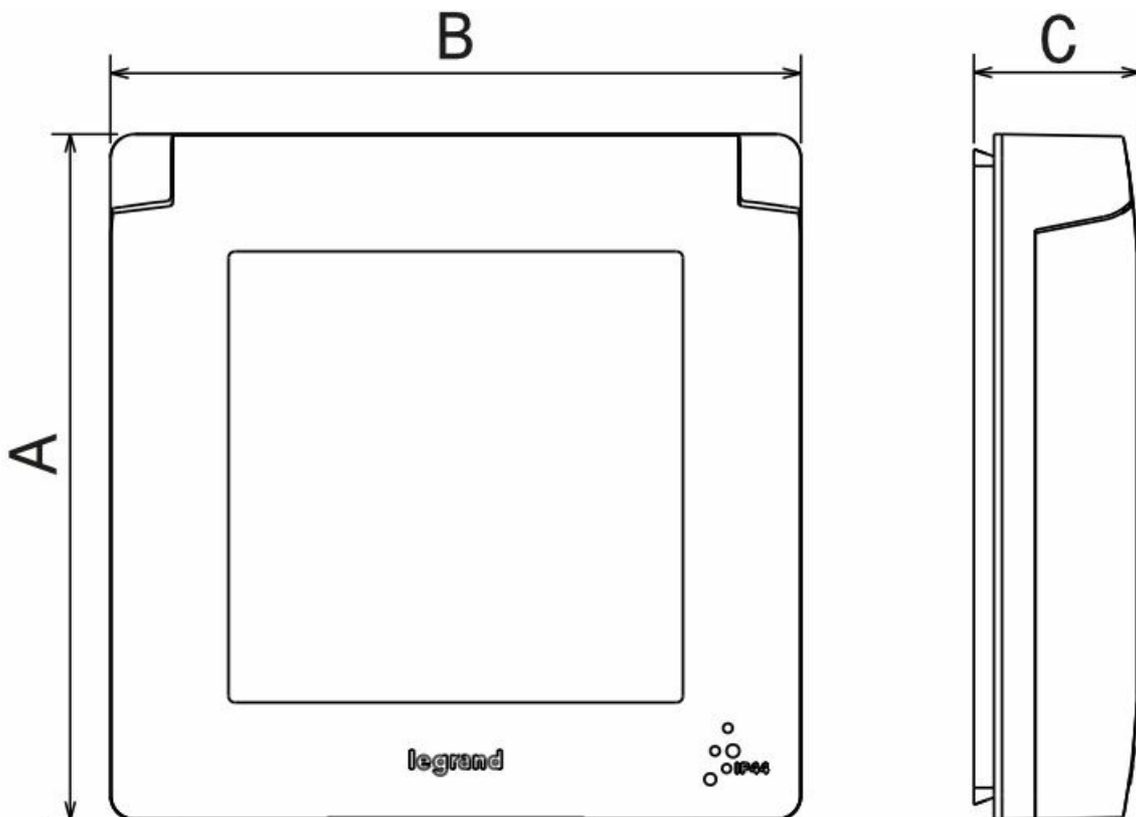
### USE

- Frame plates white color and supplied with a translucent cover for fitting on SUNO mechanisms.

### RANGE

1 Gang IP44	White	7 211 44
	Ivory	7 212 44
	Grey	7 213 44
	Black	7 214 44

### DIMENSIONS (mm)



References	A	B	C
7 21X 44	86	86	20,3

## **MOUNTING**

- The plates snap onto the socket adapter or the switch cover.
- In case of the sockets, the socket cover clamp the frame.

## **TECHNICAL DATA**

### **Mechanical characteristics**

- 180° opening capacity of the cover
- **Impact tests:** IK 04
- **Penetration against solid bodies and liquids:** IP 44

### **Material characteristics**

- **Plates:** ABS
- **Under-plates:** PC
- UV resistant
- Halogen free
- **Self-extinguishing:** 650° C / 30 s

### **Climatical characteristics**

- **Storage temperature:** – 10° C to + 70° C
- **Use temperature:** – 5° C to + 50° C

## **CLEANING**

- Surface cleaning with a cloth. Do not use: acetone, tar remover, trichloroethylene.

### **Resistance to the following cleaning substances**

- Hexane (EN 60669-1),
- Methylated spirit,
- Soapy water,
- Diluted ammonia,
- Diluted pure bleach 10%,
- Glass cleaning product,
- Pre-impregnated wipes.

**Caution:** Always test before using other special cleaning products.

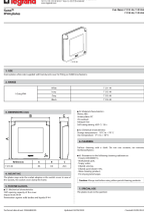
## **SPECIAL USE**

- The plates must not be painted.

## Contact

- 128, av. du Maréchal-de-Lattre-de-Tassigny – 87045 LIMOGES Cedex
- **Tel:** 0 (+33) 5 55 06 87 87
- **Fax:** 0 (+33) 5 55 06 88 88
- [www.legrand.com](http://www.legrand.com)

## Documents / Resources

	<p><a href="#">legrand 7 211 44 Multi-Support Single Socket</a> [pdf] Instructions 7 211 44, 7 212 44, 7 213 44, 7 214 44, 7 211 44 Multi-Support Single Socket, 7 211 44, Multi-Support Single Socket, Single Socket, Socket</p>
---	---

[Manuals+](#)