



The Schröder ITERRA PRESS is an optional physical input interface associated with the Schröder ITERRA control system.

This multifunctional wireless switch works as an all-in-one remote control that gives access to the essential Schröder ITERRA mobile App control features. The interface includes eight commands (2 multi-purpose commands for tunable white, 4 preset scenarios, dimming up and dimming down). All of them can be configured wirelessly with the Schröder ITERRA mobile App.

As the Schröder ITERRA PRESS can control nodes at a distance of up to 50 metres, it provides huge flexibility for installation with easy location change at any time. A mounting plate fixed with two screws on any hard surface offers support for the magnetic back of the Schröder ITERRA PRESS.

Working as a Bluetooth™ remote control augmented with additional functionality for smart lighting, it can be moved, stored overnight or relocated at any time. The internal battery provides long-term power for the remote control (up to 5 years).

DIMENSIONS AND MOUNTING

Dimensions (mm inch)	90x90x12 3.5x3.5x0.5
Weight (gr oz)	90 3.2
Mounting	Metallic mounting plate fixed by 2 screws + magnetic backside

GENERAL INFORMATION

Use case	Designed for indoor use only, in a dry environment
Communication	Bluetooth 4.0 Low Energy (BLE)
Communication reach	< 50m, depending on presence of physical obstacles
Battery type	CR2430 Lithium coin cell
Battery lifetime expectancy	2-5 years, depending on usage

BUTTONS

-/+	Dim down/Dim up
Λ/ν	Multipurpose buttons for tunable white
1	• Individual connected luminaire control
2	• Group control
3	• Control of all connected luminaires
4	• Recall scenarios • Recall animations

STANDARDS

CE mark	Yes
LvD	N/A
Reach	Yes
ReD	Yes
RoHS	Yes

KEY ADVANTAGES

- > **Plug-and-play: Bluetooth™ low-energy pairing for fast configuration with the Schröder ITERRA mobile App**
- > **8 integrated commands to trigger various lighting scenarios**
- > **Versatile mounting while remaining 100% mobile**
- > **Low power consumption: long-life internal battery**

