

Amy Scene Player io (+Fr) L ppp

with (+Fr) optional kit configuration
L = Language package
ppp = packaging configuration

DOC181905

TDST Amy io

Based on DOC161449

Date	Index	Page
03/02/2026	003	1/1

Application scope

Product Visuals

SMART HOME & CONTROLS



TAHOMA SOLUTION



Main functionalities

- Use
- Basic Settings
- Compatible with autonomous Actuators 250ms

Mode Buttons allow to activate/Deactivate Low power Management

ON/OFF Button allow to activate/Deactivate the front panel for transportation

I and II Buttons to launch Scene (only configure with TaHoma Application)

My Button stops the last launched scenario

Temperature Measurement and Battery Feedback with TaHoma Solution

Prog button allows pairing to TaHoma

Technical features

Nominal voltage	3V 1x CR2032 (Lithium / Manganese Dioxide)	Radio Type	io
Battery Lifetime	5 years for 4 orders /day (sensor & feedback ON)	Antenna	Integrated
Temperature working range	0°C/+ 48°C	Usage	Indoor (IP20)
Temperature storage range	- 20°C/+ 60°C		

Specifications

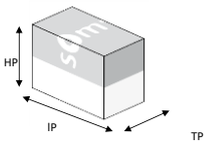
Standards		Approvals	
Electromagnetic compatibility	EN 301489-3	CE	UK CA
Safety	EN IEC 62368-1	Radio	
Health protection	EN62479	Radio frequency	868 - 870 MHz
Radio	EN 300 220-2	Radio range	150m in free field for all versions Use up to Floor range depending of the environment
Electrical (only for Wired Controls)		Power	< 25 mW < +12 dBm
Stand-by power	N.A.		
Nominal power	N.A.		
Min/Max current	N.A.		

Range

Designation	Nb of channels	Diameter D (mm)	Thickness T (mm)	Weight (g) w. batteries	Weight (g) w/o batteries	Finishing	Radio range	packaging	Shortguide Languages
Amy Scene Player io A	1	68	12	27	24	Pure	Floor	individual + round cap	FR DE IT NL SV DA FI NO EN
Amy Scene Player io B	1	68	12	27	24	Pure	Floor	individual + round cap	RU RO SL CR EN PL CS HU
Amy 1 Scene Player io C	1	68	12	27	24	Pure	Floor	individual + round cap	ES IT EL PT EN AR BG TR FR
Amy 1 Scene Player io +Fr A	1	68	12	27	24	Pure	Floor	individual + Square Frame	FR DE IT NL SV DA FI NO EN

Description

Individual Packaging



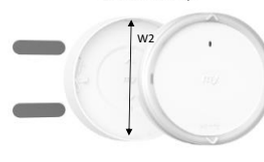
HP x IP x TP = 89x89x40mm

Kit with Frame
Control point with battery embedded + Frame + Mounting plate + 2x double sided tape OR



Square frame width W1xW1 = 84x84mm

Kit with Round Cap
Control point with battery embedded + Frame + Mounting plate + 2x double sided tape



Round Cap width W2 = 71mm

Safety Leaflet & 1 Instruction Guide



somfy.