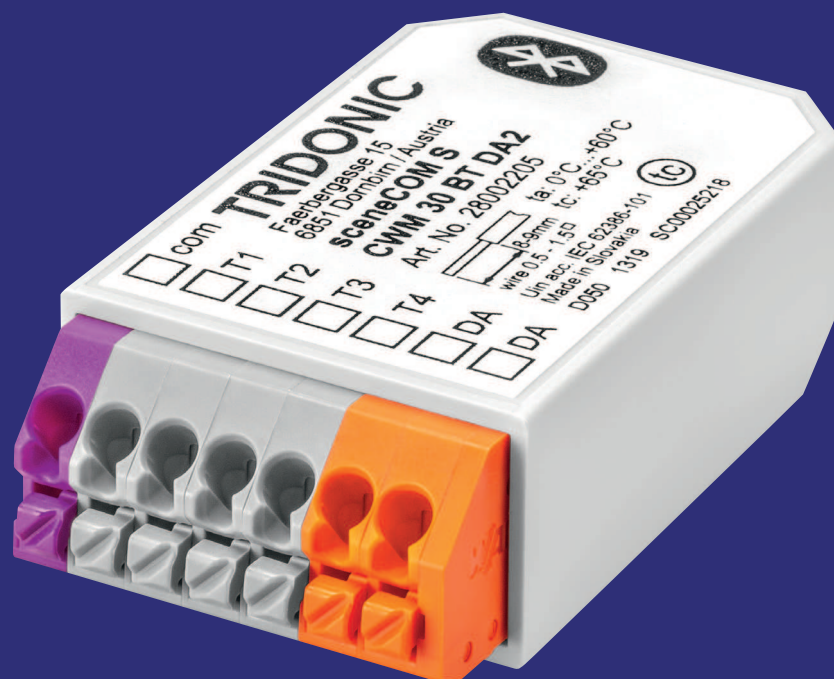


Sensors and Controls

sceneCOM S

Release notes



TRIDONIC

Release versions

This document contains the history of the officially released sceneCOM S versions. It gives a short overview of new features and improvements.

Hardware version	nRF version	STM version	iOS App version	Android App version	Valid with release
4.2	0.82	1.0.16	V1.2.0 B69	V1.2.0 B69	06.2020
4.2	0.80.0.29.0	1.0.10	V 1.1.0 B57	V1.1.0 B57	12.2019

Features release 06.2020

- _ DALI-2 certified and product is now listed on the DIIA product data base.
- _ Improved addressing algorithm

Features release 12.2019

System Error Management

System is now monitored by the sceneCOM S and anomalies are reported in the app:

- _ Device failures
- _ Lamp failures
- _ Missing devices

Current state

Feature exclusively for drivers that visualize the actual status of the device providing information about the dim level and color temperature for tunable white devices.

Scenes in device view

All scenes assigned to a device are now visible directly in the device view and the values for the device can be changed easily.

Scenes preview

During the programming of a scene, it is now possible to preview the scene while connected to the installation.

Delete hardware

This feature deletes the device from the plan and if the device is physically connected to the system it will be initialized again.

Release versions

New device initialization algorithm

sceneCOM S does now a sequential search for new connected devices. New devices will be automatically initialized.

Toggle function

Toggle function for push buttons in combination with tunable white applications: Warmer/cooler.