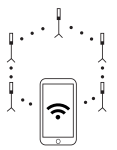


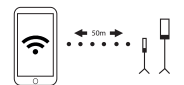


### WIRELESS CONTROL WITH THE ALDEBARAN® REMOTE TECHNOLOGY (ART)

### **PRODUCT FEATURES**



• Controllable in groups

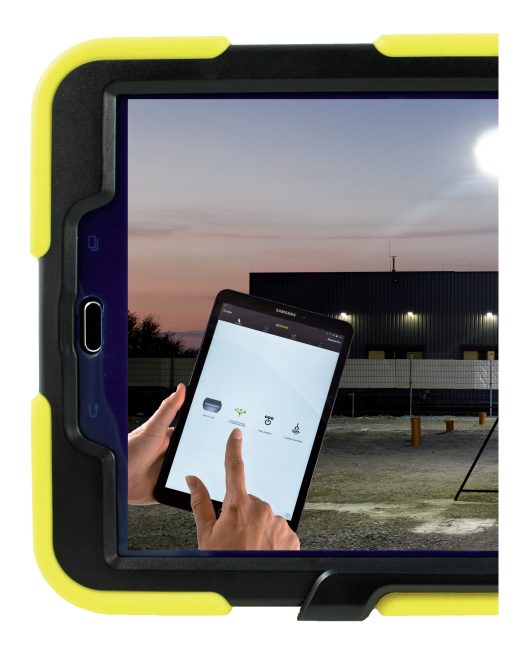


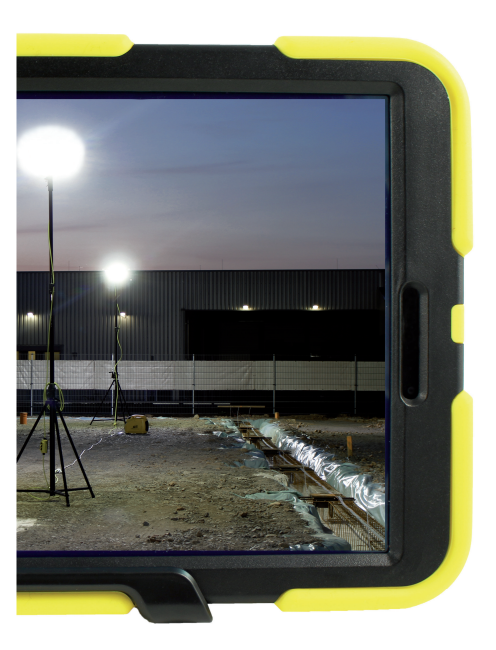
• Range in the outdoor area up to 50m



• Simultaneous control of different luminaires







### THE ALDEBARAN® REMOTE TECHNOLOGY (ART) MAKES IT POSSIBLE TO REMOTELY CONTROL ACCORDINGLY EQUIPPED ALDEBARAN® LUMINAIRES VIA SMART-PHONE / TABLET 1.

The range in the outdoor area is up to approx. 50 meters<sup>2</sup>. The group-wise control of luminaires is possible, too. The range of the control signal increases with each luminaire as well, since each luminaire also functions as a repeater for the signal. Nearly all functions<sup>3</sup> of the luminaire can be operated via app, too.

The **ALDEBARAN® REMOTE TECHNOLOGY** also allows devices of different designs to be operated with each other and, alternatively, separately or in groups. (Provided they are the respective "**REMOTE**" versions.) The luminaires that are equipped with the **REMOTE TECHNOLOGY** can be operated completely manually at any time.

Prerequisite is a smartphone / tablet with Apple IOS or Android operating system and Bluetooth 4.0 hardware (or higher) with BT LE (Low Energy) support.

Depending on the used tablet tablet / smartphone

<sup>&</sup>lt;sup>3</sup> Controllable functions depend on the particular device type. For technical reasons it may be that functions of a luminaire are only partially available via ADT.



### **SYSTEM REQUIREMETS**



The control of the ALDEBARAN® lamps in the REMOTE version can either be carried out using the additionally available ALDEBARAN® REMOTE package (consisting of pre-configured control tablet + outdoor cover) or alternatively with a dedicated smartphone / tablet, which meets the following requirements:

### **COMPATIBILITY OF THIRD-PARTY DEVICES**

THE SMARTPHONES / TABLETS WITH THE FOLLOWING OPERATING SYSTEMS ARE SUPPORTED:



### ANDROID:

Supports software-wise Bluetooth Low Energy (BLE) from **Android version 4.3** (mid 2013), better 5.0. Devices should support at least the Bluetooth 4.0 standard. Bluetooth 4.0 support does not always support BLE in all cases.



### **APPLE IOS:**

Supports BLE since **iOS 5**(Starting from Iphone 4S upwards, approx. Since October 2011)



### **PREREQUISITES SOFTWARE:**

**Installed app from the manufacturer "CASAMBI"**, available free of charge in the Apple App Store (IOS), as well as in the Google Play Store (ANDROID)















ALDEBARAN® FLEX LED 960 REMOTE + REMOTE PACKAGE		REMOTE VERSIONS incl. REMOTE PACKAGE			
ALDEBARAN® FLEX LED 600 COMPACT REMOTE + REMOTE PACKAGE	1410001435	includes a preconfigures tablet for controlling the REMOTE functions, including a high quality Outdoor cover. The tablet is also protected the harshest of weather conditions and guarantees its operational viability.	SEGMENT DIMMER ON/OFF	DIMMER ON/OFF GROUP SWITCHING	READYTO USE
			*manual function		*remote function

### THE REMOTE PACKAGE

The optional **REMOTE PACKAGE** includes a preconfigurated tablet for controlling the REMOTE functions including a high quality outdoor cover. The tablet is also protected against the harshest of weather conditions and guarantees its operational viability.



1 TABLET (Samsung)

Slim, elegant, attractive design Android 7.0 , 10.1" | 16 GB | Wi-Fi | Full HD (1080 p) Scope of delivery: charging adapter, data cable, short manual



2 PROTECTION COVER

Equipped with an inner polycarbonate shell, an external plastic bumper and integrated screen protector. Built-in setup and recess on the back for the camera.



**3** CONFIGURATION

The tablet is immediately ready for use thanks to pre-installation

## Professional Li

# ighting Solutions



setolite.com

**SETOLITE** Lichttechnik GmbH Bockhackerstr. 13 42499 Hückeswagen Germany

Tel.: +49 (0) 21 92 - 9 36 24-0 E-mail: info@setolite.com Fax.: +49 (0) 21 92 - 9 36 24-25 Internet: setolite.com





