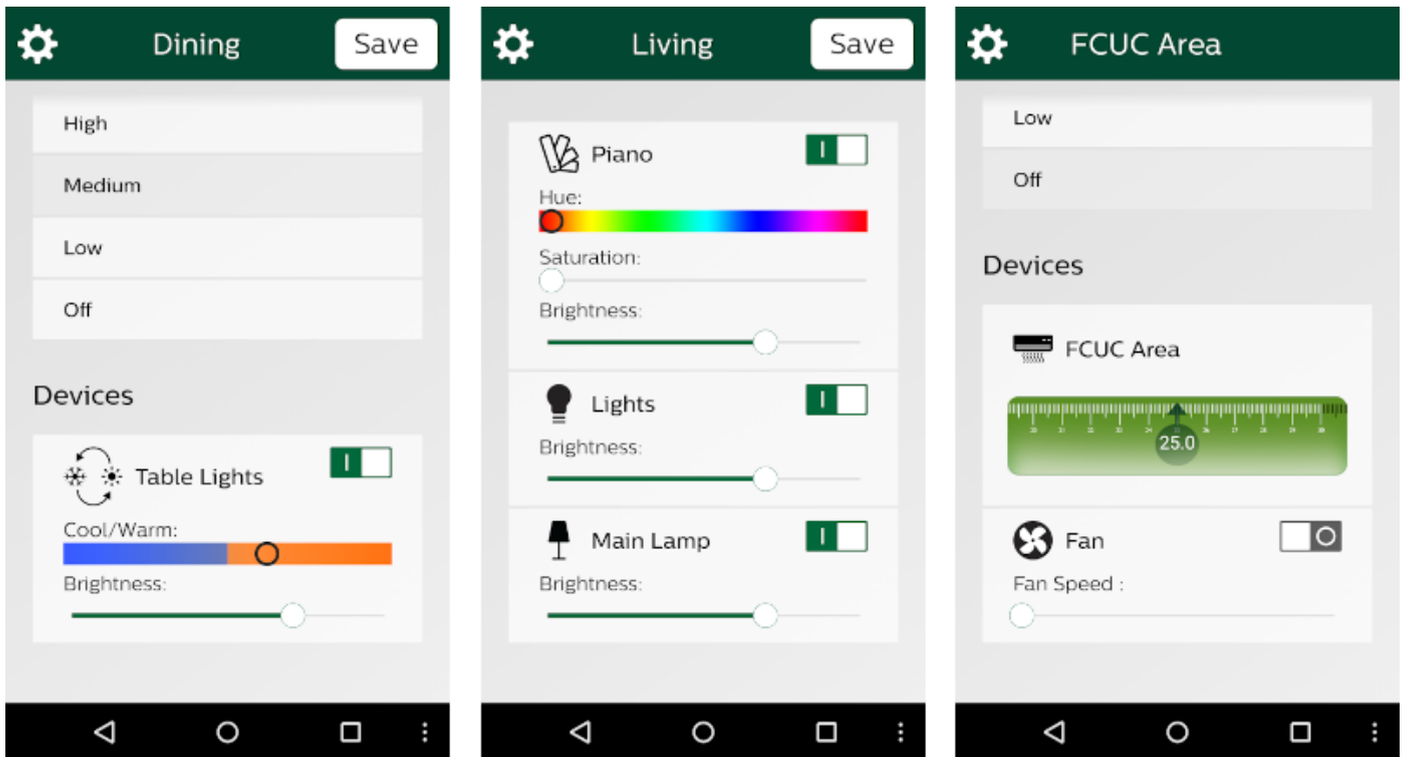


Specification Sheet

Software > Mobile Apps



Self-configuring mobile app

The EnvisionTouch app (the "Software Services") provides Apple and Android devices with intelligent control of the Dynalite system in both residential and commercial applications.

Multiple integrated systems can be easily controlled with single preset scenarios such as 'Welcome Home' or 'After Hours'.

Key Features

- **Self-configuring application** – Standardised templates and functionality reduce commissioning and installation time.
- **Effortless control** – Users can view current system status and make adjustments to lighting, HVAC, blinds and other equipment connected to the Dynalite control network.
- **Control individual lighting channels** – Adjust standard light sources via sliders, with an option to control tuneable white fixtures and RGB color settings.
- **Single-click control** – Recall predefined user preferences for lighting, blinds, heating and entertainment systems.
- **Available for iOS and Android** – Works on iPhone, iPad, iPad Mini, iPod Touch and a range of Android phones and tablet devices.
- **Simple Ethernet connection** – Requires a Dynalite Ethernet Gateway and a WiFi router to connect to a Dynalite System.

Compatibility

The EnvisionTouch app is designed to work exclusively with Dynalite systems and devices.

Operating Environment

The EnvisionTouch app is installed locally on your iOS or Android device.

The following requirements are needed on your device to support the Software Services:

Android		iOS	
Compatible Devices	Any Android touchscreen device with WiFi	Compatible Devices	iPhone / iPad
Operating System	Android 5.0 or later	Operating System	iOS 13.0 or later

Ordering

Available free of charge from the Google Play or Apple app store.

Policies and Notices

Security

The Software Services are covered by the Signify Security Statement, which is available at signify.com/global/product-security/professional-systems-and-services.

A product-specific security statement may be available on request at Signify's discretion and subject to confidentiality conditions.

Usage Restrictions

The Software Services should not be used for any purpose other than stated in this specification sheet.

The Software Services and any data generated or processed thereby must not be used or relied upon for applications or activities where the use or failure of the Software Services could lead to death, personal injury, or environmental damage.

Applicable Terms and Conditions

The access and use of these Software Services are subject to our most recent Terms of Software Services as published at: [Terms of Software Services](#)

Data

If we process personal data, we will do so in accordance with our [Data Processing Agreement and applicable data processing schedule\(s\)](#) or [Privacy Notice](#), as applicable to our role in that processing.

Software End of Life Policy

The Software Services are subject to Signify's End of Life policy that can be found here: [Policies & Announcements](#)

Open Source Software

For information on included open source software, please email support.controls@signify.com.

Update / Upgrade

Signify Dynalite may release updated and/or upgraded versions of the Software Services from time to time, at its discretion. For any such update or upgrade, the main changes are indicated in the release notes. Changes may not be reflected in an update of this document.

Disclaimer

This Software Specification represents the current specification of the Software Services as of the date of publication of this document but is provided 'as is' without warranty of any kind, whether express or implied. This information is subject to change without notice. Customers are responsible for making their own independent assessment of the Software Services and the use thereof. Any commitments or liabilities in respect hereof are exclusively defined in the agreements between Signify Dynalite and its customers.

More detailed information about the Software may be available on request but at Signify's discretion.