# **PHILIPS** Lighting



# Stand-alone, wallmounted controller that triggers up to six shows at the touch of a button

# Antumbra iColor Keypad

AntumbraButton iColor Keypad is a compact stand-alone lighting controller for intelligent RGB and intelligent white-light LED lighting fixtures from Philips Color Kinetics. Power over Ethernet (PoE) technology eliminates the need for a separate power source, affording greater freedom of placement, higher reliability, and easy installation.

#### Benefits

- Trigger up to six light shows
- Sleek, modern, customizable design
- · PoE-compliant means that one Ethernet cable delivers both data and power

### Antumbra iColor Keypad

#### Features

- Six onboard effects and up to six configurable shows—Antumbra iColor Keypad uses onboard lighting effects, eliminating the need for an external data source. Use the Antumbra iColor Keypad Effect Manager configuration software to select from six effects and adjust effect settings such as color, speed, and brightness as desired. Store up to six sets of effects and settings as shows. Recall shows at the touch of a button.
- Field effect technology—The user interface detects an approaching user and "wakes up," initiating a wall-washing lighting effect to encourage interaction. An internal light sensor measures ambient light and adjusts lightwash effect accordingly.
- Supplied as two components—The Application Module contains fascia, rim, base and mounting plate, which can be mixed and matched to suit décor. The iColor Communication Module contains all of the logical and network functions and is preprogrammed off-site, allowing commissioning to commence prior to finish options being finalized.
- Fingertip dimming and on/off control—Easily adjust brightness of connected lights from 0% 100%, or turn them on and off.
- Multiple language and icon labeling options—Fascia labeling language choices include English, Chinese, and Arabic. A library of commonicons transcends language barriers, which is particularly useful in hospitality applications.

#### Application

· Stand-alone lighting controller for LED luminaires

#### Versions



#### **Product details**



Communication module for Antumbra iColor Keypad LED controller



Communication module for Antumbra iColor Keypad LED controller

## Antumbra iColor Keypad

#### **Product details**



Communication module for Antumbra iColor Keypad LED controller

Communication module for Antumbra iColor Keypad LED controller



Communication module for Antumbra iColor Keypad LED controller





© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, January 2 - data subject to change