# **PHILIPS** Lighting



# Creating and controlling light shows and effects is simple with this wide range of DMX and Ethernet controllers.

# LED Lighting Systems Controllers

Intelligent LED lighting fixtures — including our IntelliHue, IntelliColour, IntelliWhite, and Precision Dimming products — require a controller that sends control data to the fixtures using standard lighting communications protocols such as DMX and Ethernet. Philips Colour Kinetics offers a complete range of DMX and Ethernet controllers, from simple wallmounted, pushbutton keypads to highly sophisticated authoring and playback systems that can individually control tens of thousands of LED lighting fixtures for creating complex, dynamic effects and intricate light shows.

#### Benefits

Configuration, programming, power, and control

#### Features

• <bulletlist><bullet>Ethernet Controls</bullet><bullet>DMX Controls</ bullet><bullet>Video Solutions</bullet></bulletlist>

#### Application

· Retail & Hospitality

### **LED Lighting Systems Controllers**

Versions



SSLCTR LRC9613 100 - 240 V IPLAYER3



ColorDial<sup>™</sup> Pro is an Ethernet-based, stand-alone lighting controller and interface for color-changing LED lighting fixtures. Featuring an enhanced LCD screen for configuring effects and simple dial-and-button controls, ColorDial Pro offers fingertip triggering of full-color light shows and dynamic lighting effects. ColorDial Pro uses Power over Ethernet (PoE) technology to eliminate the need for a separate power source, affording greater freedom of placement, higher reliability, and easy installation.



iColor Player is a simple, highly compact, and affordable DMX control solution. Lighting designers can use ColorPlay 3 authoring software to create a light show and play the show using iColor Player. Lightweight and with a small footprint, iColor Player can be installed virtually anywhere.



SSLCTR LSM GEN5 1000



#### **Dimensional drawing**



Product

SSLCTR LSM GEN5 15000

## LED Lighting Systems Controllers

Product details







Light System Manager gen5, hardware and software solution





© 2018 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 2018, December 5 - data subject to change