



# 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 wall-mounted, 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**

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

### **Application**

Retail & Hospitality

## **LED Lighting Systems Controllers**

### Versions



SSLCTR LRC9613 100 - 240 V IPLAYER3



ColorDial™ 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.

### **Product details**







# **LED Lighting Systems Controllers**

