



LED Lighting Systems Controllers

SSLCTR LRC9628 IPLAYER3 AU (100-240V)

iPlayer 3, 100-240 V

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.

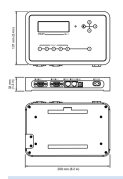
Product data

| General Information | |
|------------------------|----------------------|
| Type description | iPlayer 3, 100-240 V |
| CE mark | CE mark |
| UL mark | UL and cUL mark |
| Type number | LRC9628 |
| | |
| Mechanical and Housing | |
| Colour | Silver |
| | |
| Product Data | |
| Full product code | 871869921284199 |
| | |

| Order product name | SSLCTR LRC9628 IPLAYER3 AU (100-240V) |
|---------------------------------|---------------------------------------|
| EAN/UPC – product | 8718699212841 |
| Order code | 912400135861 |
| Numerator – quantity per pack | 1 |
| Numerator – packs per outer box | 6 |
| Material no. (12NC) | 912400135861 |
| Net weight (piece) | 0.900 kg |

LED Lighting Systems Controllers

Dimensional drawing



In-a-box solutions, signal conv.



© 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, September 20 - data subject to change