

# iPlayer 3, ColorPlay 3, 100-240V

Date: \_\_\_\_\_  
Type: \_\_\_\_\_  
Firm Name: \_\_\_\_\_  
Project: \_\_\_\_\_

Australia/New Zealand Power Cord

## CONTROLLER

### Author, configure, and control dynamic LED light shows for DMX lighting networks

iPlayer 3 controller is a compact yet powerful show storage and playback device capable of delivering light shows to installations with up to 340 unique light addresses. Packaged with ColorPlay 3 light show authoring software, iPlayer 3 is designed to add new levels of sophistication and flexibility to your lighting installations while eliminating the need for expensive lighting boards and technical programming expertise.



- Easy to use—With factory preset shows, custom show-authoring capabilities, an intuitive LCD interface, removable SD card storage, and onboard light addressing features, iPlayer 3 enables you to spend more time on the creative aspects of lighting design and less time on setup.
- Packaged with ColorPlay 3 light show authoring software—ColorPlay 3 gives you the flexibility to create and manage light shows using fully customizable effects, multi-track editing, timeline layering, and transition styles.
- Designed for use with the optional Controller Keypad—Controller Keypad is a wall-mounted user interface providing instant pushbutton playback of up to eight light shows.
- Supports the optional AuxBox expansion device—AuxBox automatically triggers up to eight iPlayer 3 light shows using any remote triggering device with a dry-contact closure. Via the AuxBox, you can trigger light shows by motion sensors, third party control or sensor systems, and more.
- Control two DMX universes—iPlayer 3 has two DMX output ports, each controlling a universe of 512 DMX channels.
- Automate show playback—Set alarms to automatically trigger show playback based on a specific date, day of the week, weekdays, weekends, or an astronomical event, such as sunrise or sunset.

For more information, please refer to  
[www.colorkinetics.com/ls/controllers/iplayer3/](http://www.colorkinetics.com/ls/controllers/iplayer3/)

# Specifications

Due to continuous improvements and innovations, specifications may change without notice.

## Electrical

Input Voltage	100 to 240 VAC, 50/60 Hz, 5 W
---------------	-------------------------------

## Control

Capability	2 universes of 512 DMX addresses each
------------	---------------------------------------

Computer Interface	USB 2.0
--------------------	---------

External/Auxiliary Interface	Two DMX512 RJ45 ports. Two RS-232 9-pin serial ports.
------------------------------	--

Data Storage	Removable industrial grade secure digital card
--------------	--

## Physical

Dimensions	209 x 137 x 33 mm (8.2 x 5.4 x 1.3 in) <i>(Height x Width x Depth)</i>
------------	---

Weight	0.5 kg (1.2 lb)
--------	-----------------

Housing	Polycarbonate
---------	---------------

Operating Temperature	-10 to 40 °C (14 to 104 °F)
-----------------------	-----------------------------

Humidity	0 to 95%, non-condensing
----------	--------------------------

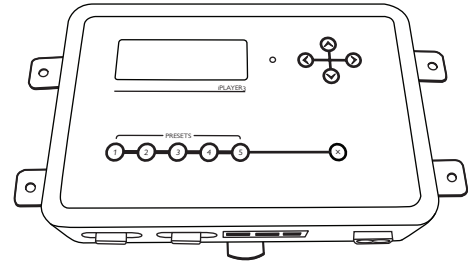
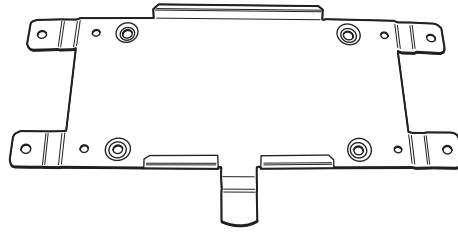
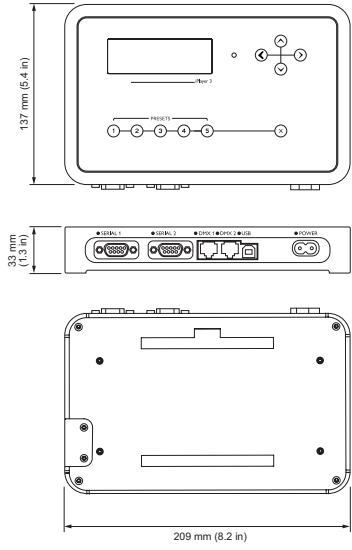
## Certification and Safety

Certification	UL/cUL, FCC Class B, CE, CQC, C-Tick
---------------	--------------------------------------

Environment	Dry Location, IP20
-------------	--------------------



# Dimensions



# Part Numbers

Use Item Number when ordering in North America.

---

**Controller**

	Item Number	Item 12NC
iPlayer 3, ColorPlay 3, 100-240V Australia/New Zealand Power Cord	103-000019-03	912400135861

---

**Accessories**

Controller Keypad, DB-9 Serial	103-000020-00	910503700223
AuxBox, DB-9 Serial	103-000021-01	910503702433
Replacement 512 MB Industrial SD Card	120-000199-00	912400135915

---



© 2019 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed.

Color Kinetics  
[www.colorkinetics.com](http://www.colorkinetics.com)