

Date:	_Type:
irm Name:	
Project:	

iPlayer 3

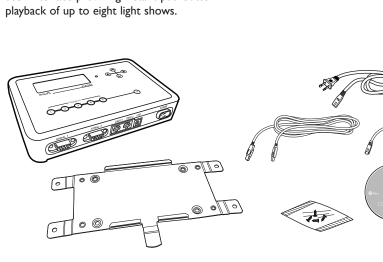
Author, configure, and control dynamic LED light shows for DMX lighting networks

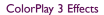
iPlayer 3 controller is a compact yet powerful show storage and playback device capable of delivering light shows to installations with up to 340 unique light addresses. Packaged with ColorPlay 3 light show authoring software, iPlayer 3 is designed to add new levels of sophistication and flexibility 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, 3rd 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 detailed product information, please refer to the iPlayer 3 Product Guide at www.philipscolorkinetics.com/ls/controllers/iplayer3/





Fixed Color

Cross Fade

Color Wash

Chasing

Chasing Node

Sweep

Sweep Node

Sparkle

Streak

Spira Spira

Burs

Random Color

Image Fade

■ Video

TXT Text

Strobe

Rippl

M Particle

Colored Bars

Constant Modifier

Wave Modifier

Fade In Fade Out Modifier

RGB Range Modifier

Perlin Noise Modifier



Specifications

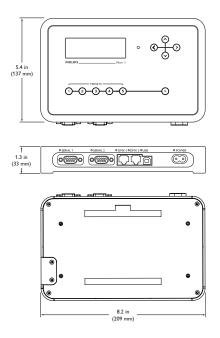
Due to continuous improvements and innovations, specifications may change without notice

Item	Specification	Details	
Capability	Capacity	2 universes of 512 DMX addresses each	
Electrical	Input Voltage	100 – 240 VAC, 50 / 60 Hz, 5 W	
Control	Computer Interface	USB 2.0	
	External / Auxiliary Interface	Two DMX512 RJ45 ports Two RS-232 9-pin serial ports	
	Data Storage	Removable Secure Digital Card drive (256 MB Card included.)	
Physical	Dimensions (Width x Depth x Height)	$8.2 \times 5.4 \times 1.3$ in (209 x 137 x 33 mm)	
	Weight	1.2 lb (0.54 kg)	
	Housing	Polycarbonate	
	Operating Temperature	14° – 104° F (-10° – 40° C)	
	Humidity	0 – 95%, non-condensing	
Certification	Certification	UL / cUL, FCC Class B, CE, CQC, C-Tick	
and Safety	Environment	Dry Location, IP20	



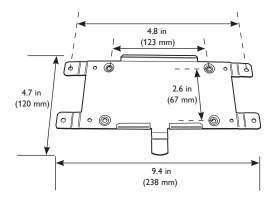






Software Requirements

System Requirements	Specification	PC	Mac
Software	Operating System	Windows 2000 / XP / Vista	Mac OS 10.4 or greater
Hardware	CD Drive	CD-ROM or DVD drive	CD-ROM or DVD drive
	Memory	512 MB RAM	512 MB RAM
	Disk space	60 MB free disk space	60 MB free disk space

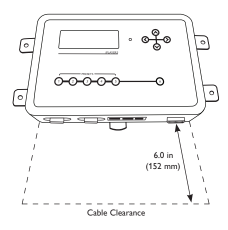


iPlayer 3 and Accessories

Item	Туре	Item Number	Philips 12NC
iPlayer 3	North America Power Cord	103-000019-00	910403327101
	Europe Power Cord	103-000019-01	910503700392
	China (CCC) Power Cord	103-000019-02	910503700738
Controller Keypad	DB-9 Serial	103-000020-00	910503700223
AuxBox	DB-9 Serial	103-000021-01	910503702433

Use Item Number when ordering in North America.

% For detailed product information, please refer to the iPlayer 3 Product Guide at www.phlipscolorkinetics.com/ls/controllers/ iplayer3/





Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888.385.5742 Tel 617.423.9999 Fax 617.423.9998 www.philipscolorkinetics.com

 $\label{eq:copyright} \hbox{@ 2008-2013 Philips Solid-State Lighting Solutions, Inc. \ All \ rights \ reserved.}$ ${\it Chromacore, Chromasic, CK, the \ CK \ logo, Color \ Kinetics, the \ Color \ Kinetics \ logo, Color Blast,}$ ColorBlaze, ColorBurst, eW Fuse, ColorGraze, ColorPlay, ColorReach, iW Reach, eW Reach, $DIM and, Essential White, eW, iColor, \ iColor \ Cove, IntelliWhite, iW, iPlayer, Optibin, and \ Powercore$ are either registered trademarks or trademarks of Philips Solid-State Lighting Solutions, Inc. in the United States and / or other countries. All other brand or product names are trademarks $\,$ or registered trademarks of their respective owners. Due to continuous improvements and DAS-000020-01 R05 04-13 innovations, specifications may change without notice.