

## Exactly the lighting experience you intended





Exactly the lighting experience you intended, time after time after time. The lighting experiences you create have the power to captivate audiences and turn a performance into something magical. To bring out the best in your talents, you need fixtures that maximise your scene-setting capabilities and recreate them perfectly. Now you can do just that with StagePainter D60 1000 - a system that's so flexible and controllable, it can paint exactly the scene you imagined with brilliant LED light.

StagePainter puts creative freedom and lighting control at your fingertips with integrated colour mixing and an easy to use interface. Bring your ideas to life in an endless palette of fast, tunable, white or coloured light. Play with colour, intensity, hue and saturation to light breathtaking moods and dynamic effects. Then recreate them flawlessly, fixture after fixture, night after night.



Features	Benefits
• Smart system (LED + Driver)	Easy to design-in and easy and intuitive interface
Internal colour feedback mechanism	High colour consistency, between modules as well as over time
Integrated colour mixing	Perfect colour homogeneity
High colour purity	Nice saturated colours can be displayed
• Dimming to 0 without visible steps	Smooth dimming
• Adjustable Tc: 2700-6500K	<ul> <li>Allows perfect control of colour temperature and light output level, ideal for TV studio</li> </ul>

Туре	Light Output (lm)	Dim- ming (%)	Colour Temper- ature (K)	Colour Ren- dering index	RGB gamut	Colour consistency initial / at 10 k hrs (SDCM)	Lumen mainenance (W)	Power (W)	module + driver	Input Voltage (V)	Input Fre- quency (Hz)	Control Inter- face	TC max (°C)	Burning position
Philips StagePainter D60 1000	1000	100-0.03	2700-6500	>80	R: x= 0.670 y= 0.320 G: x= 0.210 y= 0.670 B: x= 0.150 y= 0.080	5/6	70% @ 35,000hrs (100% expected at > 10,000hrs)	20-40*	50-25*	120-277	50-60	DMX/ RDM	65	Universal

<sup>\*</sup> Initial power consumption is 20-25W, and efficiency 40-50 lm/W; over lifetime LED efficiency diminishes and power consumption is increased to maintain lumen output.

## Design-in overview

Company	Model name	Philips lamp system
ADB	ALC-4	StagePainter D60 1000
De Sisti	DE LED	StagePainter D60 1000
	SET LIGHT DE LED	StagePainter D60 1000
Elation Professional	Color Tone 50	StagePainter D60 1000





For a LED light experience like no other, it has to be StagePainter from Philips. To find out more about visit www.philips.com/lighting/entertainment



## $@2010 \ Koninklijke \ Philips \ Electronics \ N.V.$

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. Data subject to change.

Date of release: September 2010 Printed in the Netherlands