# MONARQ

Intelligent Control Solutions For Architectural Lighting

Version: 1.01

Date of Issue: 28/11/16

# **Light Coder**

Software for lighting scenarios

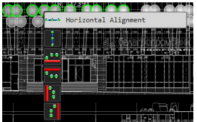


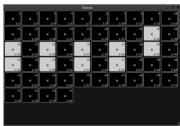
#### **Functionality**

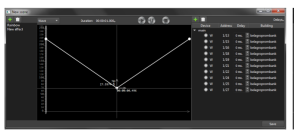
- Quick patching
- Create flexible lighting effects, complex channel behaviour
- Compose complex shows and scenarios
- Preview lighting scenes in visualizer
- Easy fixture profiling and arrangement
- Compile and upload pre-built DMX scenarios to fixtures
- Control DMX scenario playback

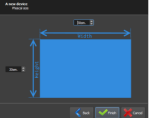


















Sundrax Electronics, 707, Westgate House, Westgate Road, London W5 1YY + 44 (0) 208 991 33 19 office@sundrax.com www.sundrax.com

## **Light Coder**

Software for lighting scenarios

### **System Requirements**

#### **Minimal Hardware Requirements**

**Processor:** Intel Atom or equivalent

RAM: 2 Gb

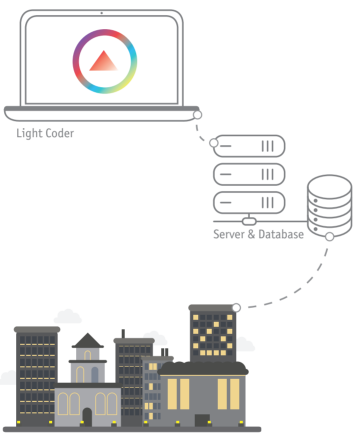
Hard Drive: 100 Mb of free disk space

#### Software Requirements

Operating System: Windows, GNU/Linux, Mac OS X,

iOS, Android

## **Organization Scheme**



**Lighting Installations** 

#### **Product Line**

Name **Product code** 

LightCoder Software MNQ-LCDR-SOFT

Disclaimer

To the best of our knowledge, the technical data contained herein is true and accurate at the date of issuance and is subject to change without prior notice. No liability accepted for errors or omissions. Always make sure to use the most recent release and contact Sundrax Electronics to verify correctness before placing your order.





Sundrax Electronics, 707, Westgate House, Westgate Road, London W5 1YY +44 (0) 208 991 33 19 office@sundrax.com www.sundrax.com