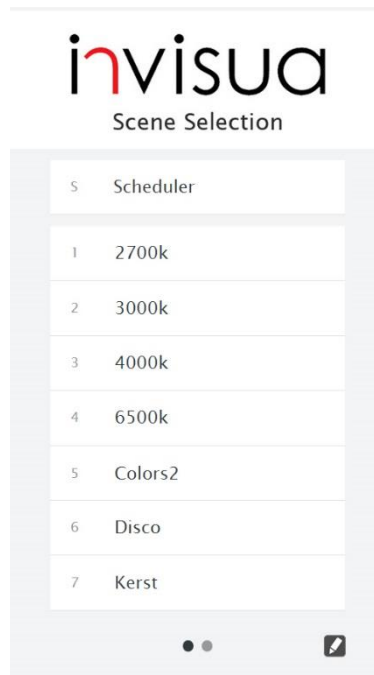


Invisua hardware and network recommendations

Invisua Lightport (controller) installation

1. Invisua Lightport connected to the network router via wired LAN.
2. Max 10 m without obstacles between Lightport and first Masterspot fixture.

Hardware requirements for Light scene selection (my.invisua.com)



Smartphone:

Android, iOS or Windows Phone

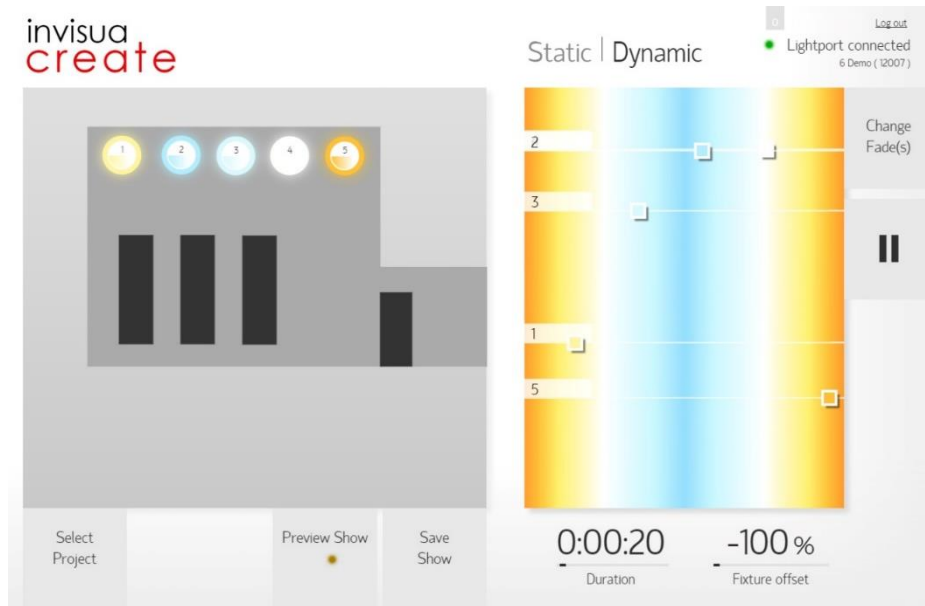
Tablet:

Android, iOS or Windows Tablet

PC:

Internet browser

Hardware requirements for Light scene creation (create.invisua.com)



Tablet

Screen size:

With a 4:3 ratio (Apple):

8 inch or larger

With a 16:9 or 16:10 ratio (Samsung):

10 inch or larger

Performance:

With Android:

Android 4.2 or newer

With iPad:

iPad 2 or newer

Recommended browser:

With Android:

Chrome browser

With iPad:

Standard browser

PC

Screen size: Minimal vertical resolution
of 720 (like 1280x720)

Minimum CPU Performance: Intel Duo Core 2.0 GHZ

Browser type: Google Chrome (recommended)
Mozilla FireFox [minimum Version 30]
Microsoft Internet Explorer [minimum Version 11]

Security settings: Security level settings web browser on
medium-high or lower

Network requirements

Invisua Lightport + Smartphone/PC/Tablet on the **same network**

In case a firewall blocks all outgoing traffic:

1. Tablet/pc LAN/WiFi connection needs outgoing possibility (PORT 80) to:

<http://create.invisua.com>

<http://my.invisua.com>

<http://www.google.com/recaptcha/api>

<https://www.google.com/recaptcha/api>

2. Invisua Lightport LAN connection needs outgoing possibility (PORT 80) to:

<http://lp-reg.invisua.com>

Recommended: static IP-address for the Invisua Lightport
(Lightport MAC-address shown on product label)