

ROBE COM

Control Your Lights with Just a Tap – Introducing Our NFC Lighting App

Take lighting configuration to the next level with our NFC-based mobile app. Designed for lighting professionals, technicians, and installers, this app makes it easier than ever to manage and control your fixtures – wirelessly and instantly via your smartphone.



KEY FEATURES

NFC device scanning

Simply tap your phone to a supported fixture to read or write configuration data.

DMX patching

Easily assign and edit addresses using the intuitive patch interface.

Standalone control

Adjust parameters such as tilt, dimmer, CTC, white/amber, and RGB channels with real-time feedback.

Instant WRITE function

Apply changes immediately with a single tap.

Modern, clean interface

Optimized for quick on-site adjustments.

Extended Parameter Control

- **± Green channel** – Fine-tune the balance of white light to match cameras or surrounding light sources. Ideal for broadcast and film applications where precise white point calibration is essential.
- **Tilt control** – Remotely adjust the tilt angle of fixtures for accurate beam direction without physical repositioning, perfect for post-installation tweaks.
- **CTC** – Precisely set and balance the white point of the fixture to match ambient lighting or creative requirements, from warm white to cool, daylight tones.

Color Presets with Gel Frame Simulation

The app includes a range of predefined color presets that simulate popular gel frames and color temperatures. Quickly set values for:

- Warm whites: 1800K, 2200K, 2700K, 3000K, 4000K, 5000K, 6500K
- Saturated colours: Amber, Red, Green, Blue, Yellow, Cyan, Magenta, Pink, Violet

These presets ensure fast and consistent colour setups – whether you're matching mood lighting, replicating gel filters, or designing creative scenes on the fly. Whether you're prepping for a show or doing final adjustments on-site, this app delivers speed, flexibility, and precision – all in your pocket.

Currently supported fixtures

- Lyrae S
- Lyrae M

Support for Eminere Inground series is coming soon.

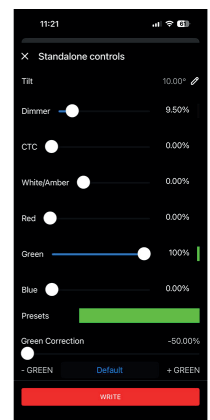
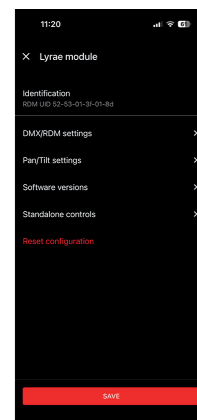
Ideal for retrofit installations

NFC technology is especially useful in retrofit scenarios – no need for data cabling. You only need to bring power to the fixtures, making installation faster, simpler, and more cost-effective.

SUPPORTED OPERATING SYSTEM



iOS



ANDROID

