

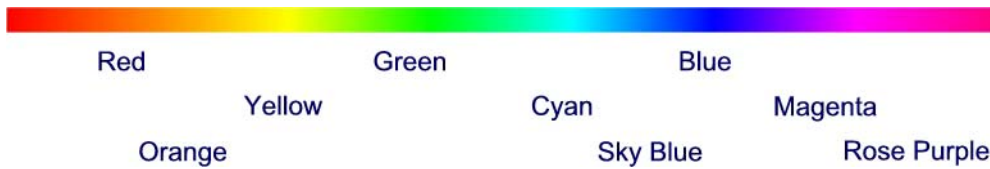
About PAINT™

In 2004 Creative Lighting invented the PAINT system (patent 2004100217). Since then, Creative has released the same functionality in our DIDIO controller for both DALI and DMX512. The PAINT system allows the user to master programming of new colours and sequences in just minutes and without the need for computers.

DIDIO models with PAINT option include 7110, 7111, 711X, 7201, 7050, 7051, 7052, 705X. The Infrared remote option is model 7201 which can be added to most DIDIO models.

Standard colours

9 colours are standard with Creative's PAINT system and they can all be



repainted at any time by either Creative's infrared remote control or by use of a suitable switch plate, or both.



Standard sequences

2 sequences are standard with Creative's PAINT system.

Speed control is standard.

Sequence 1 is automatically modified when you repaint a static colour.

Sequence 2 selects random colours and combinations of colours.

Standard addresses/channels

The standard outputs are the first 3 channels in DMX512 and the first 3 addresses in DALI.

Bespoke versions can have more and different outputs.

RGB PAINT DALI or DMX512



LED rgb dimming control, Gianni's Portside, Qld. Architect: Milan Tucek

Bespoke PAINT™

Custom firmware in the DIDIO® is always possible. The bespoke firmware can have different channel or address outputs, more channels or addresses, and custom sequences and colours. Creative also have their own Simulator to accurately visualize DALI projects in advance.

A recent example is the bespoke control over exterior architectural lighting of Telstra's new Brisbane building at 275 George Street. The project utilizes 14 SLAMMO led dimmers and 6 Erco exterior rgb colour changers, with 60 DALI addresses, full building sequencing & colour change, & custom scene & sequence selector