

LASER TELECINE KIT ARCHITECTURAL LIGHTING

v4001 LASER UPGRADE KIT FOR TELECINE MACHINES

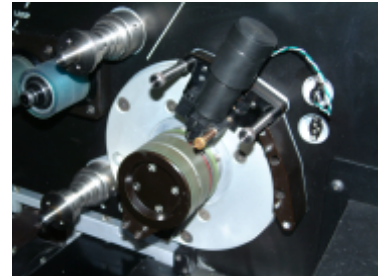
SUPERIOR PERFORMANCE ON CYAN AND CONVENTIONAL TRACKS: 50,000 HOUR LIFE

This laser conversion is a bolt on replacement for the existing 35mm or 16mm lamphouse. It suits the C-Reality, URSA and MK3 telecines (simple lamp supply mod required for the Mk3). It incorporates a red laser assembly that produces a tightly focused, uniform and high brightness beam.

The baseplate and front clamp of the original Cintel lamphouse are retained to mount the laser. The existing position adjustment, formerly a pair of lock-nuts, are replaced by an easy to use knurled adjuster. There is a built in voltage regulator that means that you simply plug it in to the existing socket on the deckplate. The laser takes less than a hundredth of the current of the original lamp. Laser life is typically 50,000 hours.



The overall performance is consistently superb on both Cyan and conventional optical tracks: frequency response and phase are much improved due to the better defined beam. The assembly can be supplied as an exchange on an existing Cintel lamphouse base, pre-aligned so you can fit and forget.



Pricing and Full technical and installation information is available at www.fproj.com/cyan

ANYCOLOUR INDOOR / OUTDOOR FITTINGS AND CONTROLLERS

Call for a pricing..

Precise static and dynamic RGB colour control of lighting for use in large area illumination. The range fits together to form a digitally integrated system, which will control synchronised colour washing of fluorescent, cold cathode neon, LED and any other dimmable light sources.



ColourDesk 1: an RGBY colour control desk with an output socket for direct connection to Anycolour DFB fluorescent light fittings, and DMX512 outputs suitable for controlling fluorescent, LED, incandescent and cold cathode colour changing RGB and RGBY light fittings.

ColourDesk 2: a sixteen channel RGBY colour control desk with Anycolour wave software and DMX512 outputs suitable for controlling Anycolour DFB fluorescent colour control light fittings, LED, incandescent and cold cathode

sources.

Anycolour Memory: a DMX input/output programmable stand alone multipurpose control/memory/backup unit with programmable and preset dynamic colour generation algorithms.

DMX to DFB Interface: a unit which will convert 32 channels of DMX data to RGBY data for use in controlling up to eight separate outputs of RGBY data to Anycolour fluorescent light fittings. This will drive up to 120 such fittings from DMX data.

Anycolour T8 Fluorescent Light Fittings (DFB): for indoor use come in three sizes based on 600, 1200 and 1500mm fluorescent tubes with 72, 144 and 224 Watt ratings respectively. These are ideal for wall or ceiling mounting for rear screen illumination or colourwash effects.

Anycolour Up/downlighter: fittings based on the same three standard tube sizes offer more flexibility in mounting for more awkward colourwash situations.

Anycolour Outdoor RGB Fitting: a rugged sealed based on 1500mm fluorescent tubes is also available for exterior use, with a polycarbonate enclosure rated to IP67.

