

ColourdriverTM RF



Remote Control Colour Change

What the lighting industry has been waiting for!

The Colourdriver™ RF represents true innovation in LED lighting. A powerful LED driver combined with an intuitive RF remote control.

The Colourdriver[™] RF enables new applications with simplicity.

www.lumidrives.com

Each Master unit and each Slave Unit can drive up to 18 LEDs and each Master Unit can drive up to 256 Slave units, thus creating the facility for controlling very large arrays of LED lighting with a single remote control unit.





Colourdriver[™] RF Slave Unit

FEATURES

- Simple Plug-and-Play
- No Need for Separa Data Niring
- No Complex Control Set Jp
- ☼ Up To 300m Remote Range
- Enrolling Facility for Multiple Remodes
- Compatible with Lumidrive's Coleur Engines

APPLICATIONS

- Track Lighting
- Downlighting
- Floodlighting
- Linear Wallwash
- Pool Lighting
- Consumer / Residential
- Retail Display
- Bars / Restaurants

Connection Limitations

COMMON EMPLOYED	
1W LEDs per Master Unit	18
1W LEDs per Slave Unit	18
No. of Slaves per Master Unit	256
Max. Cable Length to LEDs	10m
Max. Cable Length between Drive Units	20 m
(With RJ45-RF-T Terminator)	TBA
Total Circuit Cable Length	1km



© 2006 LumiDrives Ltd. LumiDrives, the LumiDrives logo, Colourdriver, LinkLED, Lifesaver and Liquid Lens are registered trademarks. All other brand or product names are trademarks of their respective owners. Specifications subject to change without notice. Patents Pending.





Colourdriver RF Master/Slave Specification

Input

Input Voltage Range (V_{in}) 86 - 265V AC
Frequency (f) 50 60 Hz
Power Consumption (P_{in}) 27 watts
Efficiency at max load (n) 80% typ

Insulation Double insulated to EN60950

Output

Power Output Range (P_{och}) 1 7.2 watts per channel

Output Current (I_{\circ}) 3 x 350mA Output Voltage (V_{\circ}) 3 - 24 volts DC

Open Circuit Voltage (V_{oc}) 32 volts No. of Slaves per Master 256

Environmental

Operating Ambient Temperature (T_{op}) +50°C Ambient Storage Temperature (T_{st}) +60°C Case Temperature (T_c) +80°C

Relative Humidity (RH) 90% non-condensing

Lifetime (failures after 50,000 hours) (L_{50k}) 5%

Mechanical

Dimensions Approx. L178.0mm x W53.0mm x H32.5mm

AC input Wago Cage Clamps 2 per pole

LED Output 8 way molex microfit 3

Control Input / Output RJ45

Colourdriver RF Remote Control Specification

General

Battery Voltage/Type AAA alkaline cell Battery Life >30,000 keypresses

RF Frequency Range 433.92MHz

Modulation FM

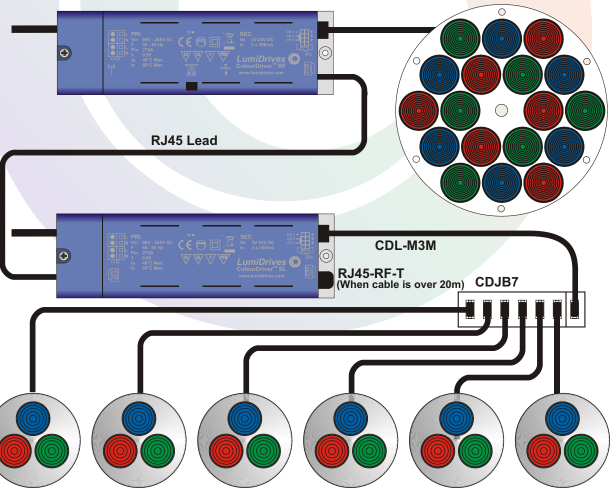
Dimensions L96.0mm x W47.0mm x H24.0mm







Typical Connection Master/Slave - With Colour Engine 18 & 6 x HaloLED RGB



© 2006 LumiDrives Ltd. LumiDrives, the LumiDrives logo, Colourdriver, LinkLED, Lifesaver and Liquid Lens are registered trademarks. All other brand or product names are trademarks of their respective owners. Specifications subject to change without notice. Patents Pending.





ColourdriverTM RF Remote Control functions

PAUSE

The PAUSE button enables the user to halt the colour change sequence at exactly the colour they require, or switch off the colour change if the button is held down.

INDICATOR LAMP

The INDICATOR LAMP flashes whenever a button is pressed, indicating that the battery is okay and that a signal is being transmitted.

PLAY

The *PLAY* button starts the pre-programmed colour sequence.

SLOW / REVERSE

The SLOW / REVERSE button slows down the colour change sequence, or if the sequence has been paused, it will move backward through the sequence, step by step.

FAST / FORWARD

The FAST / FORWARD button speeds up the colour change sequence, or if the sequence has been paused, it will move forward through the sequence, step by step.

MEMORY 1

The *M1* button stores a colour scene in one of two memory locations.

To operate this, having selected the required colour scene with the PAUSE button, the user presses and holds down the M1 button until the LEDs flash off and on.

The colour scene is then stored and may be retrieved at any time by pressing M1 or changed again by repeating the store procedure.

M1 M2 MEMORY 2

The *M2* button operates in exactly the same way as M1 and will store a colour scene in the second of two memory locations.

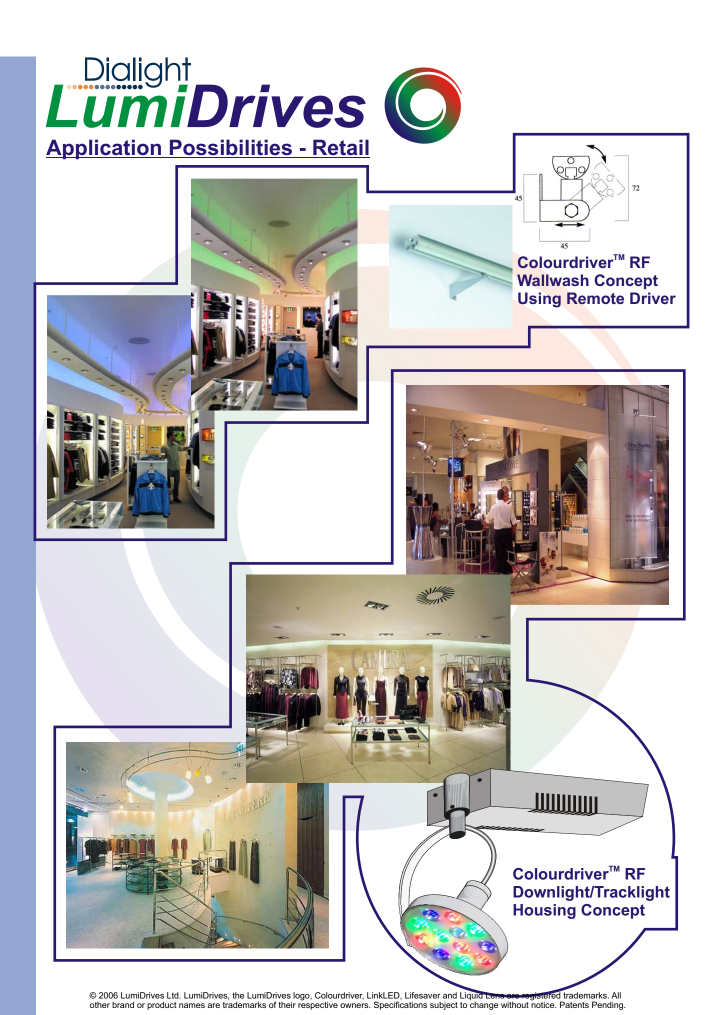
Once the two memories are programmed, it is possible to switch instantly from one stored colour scene to the other by pressing M1 and M2.

LOOP

The LOOP button begins a sequence which changes the colour scene stored in M1 into the colour scene stored in M2 and back again in a smooth transition colour change.

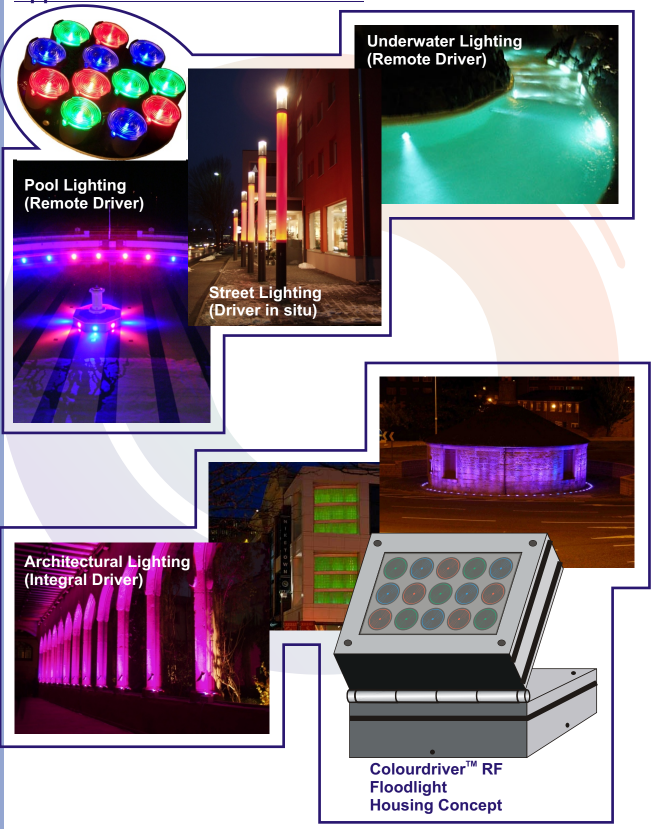
© 2006 LumiDrives Ltd. LumiDrives, the LumiDrives logo, Colourdriver, LinkLED, Lifesaver and Liquid Lens are registered trademarks. All other brand or product names are trademarks of their respective owners. Specifications subject to change without notice. Patents Pending.











© 2006 LumiDrives Ltd. LumiDrives, the LumiDrives logo, Colourdriver, LinkLED, Lifesaver and Liquid Lens are registered trademarks. All other brand or product names are trademarks of their respective owners. Specifications subject to change without notice. Patents Pending.

