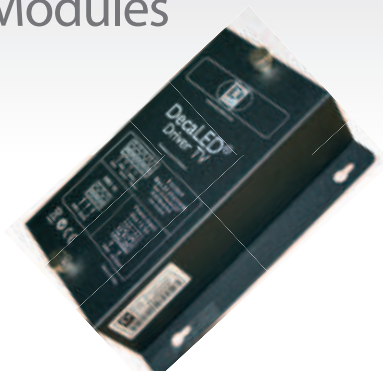














# DriverTV for RGB Modules



Deca LED® DriverTV for RGB Modules Product Specification	
Code	95350242
Description	DecaLED® DriverTV for RGB Modules
Type	DECA.DMX.02
Input voltage	24VDC
Input power	Total 12.5A, max 3A per output
Power consumption	300W
Connections	8 outputs, max 24 channels
Dimensions	147 x 115 x 40 mm
Weight	0.5kg

## Accessories

Setup tool	PSU	
 Setup tool 95350247	 various models available	
Cabling		
 Link cable 10cm 95750300	 Link cable 15cm 95750302	 Link cable 50cm 95750303
 Link cable 1m 95750304	 Link cable 3m 95750306	 Link cable 10m 95750399
Cabling		
 Starter cable 50cm 95750305	 Starter cable 1m 95750310	 Starter cable 3m 95750330
 Starter cable 5m 95750350		

The DecaLED® Driver TV is a small, easy-to-use driver for RGB Modules with the added advantage of being suitable for TV equipment, meaning that this driver allows LEDs to be used for television without causing any interference on TV sets. The DecaLED® Driver for RGB Modules provides control and power for the DecaLED® RGB Module and is 100% DMX controllable with 3 to 24 DMX channels divided over the 8 outputs.

Using the DecaLED® Setup tool, you can choose to control each output separately, or choose to control all outputs with only three channels. Furthermore, you have the possibility to choose from ten different presets with a configurable speed.

A maximum of 200 RGB Modules can be connected to one driver and the maximum number of RGB Modules to one output is 50.

When running a standard program on multiple drivers, connect the DMX lines to enable a master slave function. This can be enabled by configuring the first driver to run a selected standard program. All secondary drivers should be configured on DMX address 1 and the work mode should be 1 RGB using the setup tool. When this is configured, all drivers should copy the effect.

This product offers you the ability to create any project or product you can imagine.

