



# RebelDriver



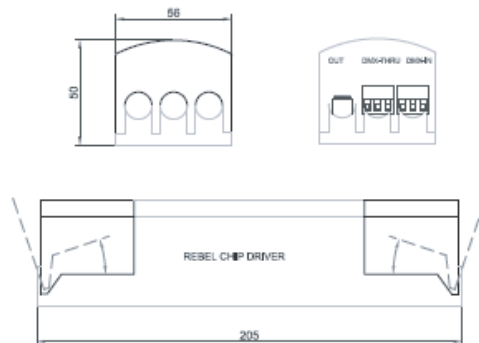
The new DecaLED® Rebel Driver is specially designed for the DecaLED® Rebel Module and can handle a maximum load of 12 DecaLED® Rebel Modules.

Like the other DecaLED® Drivers it has the possibility to control the DecaLED® Rebel Module by DMX or select one of ten stand-alone programs. By using the DecaLED® setup tool it is possible to set a DMX address in the Driver or choose a stand-alone function (program). Alternatively, these programs can also be changed in terms of fade time, speed and light intensity.

The DecaLED® Rebel Driver requires a 90-230VAC input along with a DMX 512 signal. A DMX output is available for daisy-chaining multiple DecaLED® Rebel Drivers or other drivers and controllers which require a DMX512 signal.

When running a preset 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 preset 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.

Deca LED® Rebel Driver Product Specification	
Code	95390351
Description	DecaLED® Rebel Driver
Type	DECA.REB.DRIV
Input voltage	100-240VAC, 50/60Hz
Power consumption	60W
Control	DMX512
Signal input	DMX512, 3-pin terminal socket
Signal through	3-pin terminal socket
Signal output	1 pcs of 5-pin terminal sockets 3x350mA per output. One terminator short must be applied on the last Rebel Module.
Housing	Polycarbonate
Operating temperature	-10°C to +50 °C
Storage temperature	-20°C to +70 °C
Dimensions	204 x 61 x 60mm
Weight	0.8kg
IP rating	IP20
Certification	CE



Deca LED® Rebel Driver			
This controller is suitable for the following products			
Product	Code	Max. load total	Max. load per output
DecaLED® Rebel Module with lenses	95107509	12	12
DecaLED® Rebel Module no lenses	95107519	12	12

