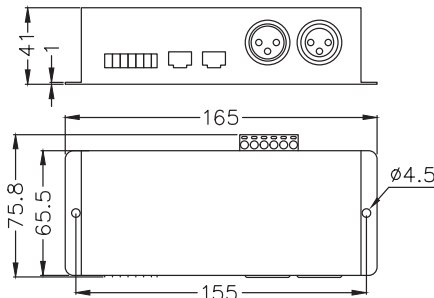


# DMX001.00

RGB Controller DMX 512 con uscita in tensione costante  
RGB DMX 512 controller with constant voltage output



Controller con modalità stand-alone o abbinabile a consolle DMX.

In modalità stand-alone è possibile gestire le uscite dip-switch.

Per strip LED e schede LED RGB in tensione costante; se abbinato al driver DC/DC codice DRFxxx è possibile gestire schede LED RGB in corrente costante.

Possibilità di impostare l'indirizzo DMX, e giochi di colori preimpostati.

*Controller with stand-alone mode or combinable with DMX console.*

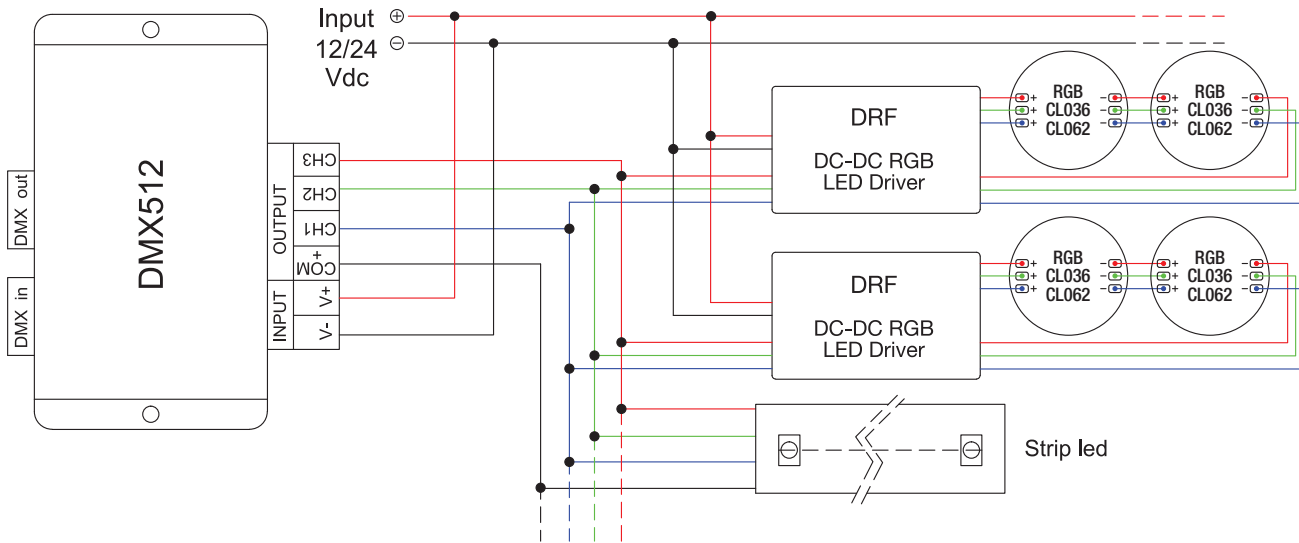
*In stand-alone mode it is possible to manage the dip-switch outputs.*

*For constant voltage RGB LED strips and RGB LED boards; if combined with the DC / DC driver code DRFxxx it is possible to manage constant current RGB LED boards.*

*Possibility to set the DMX address, and preset color games.*

<b>Input (Vdc)</b>	12-24V
<b>Output (Vdc)</b>	12-24V
<b>Max Load (A)</b>	4A x 3ch
<b>Max Load (W)</b>	144W (12V) / 288W (24V)

RGB controller DMX e driver DC-DC codice DRF...  
 RGB DMX controller and DC-DC driver code DRF...



RGB controller a consolle DMX512  
 RGB controller to DMX512 console

