

## LED DMX Driver

- The external LED driver is also manufactured in a protection grade of up to IP68, dependent on the used connectors. This allows the customer to perform the entire installation outdoor, without the need of expensive and complicated protection housings.
- Readout and protocolling of the operation data and status for control & surveillance.  
The following data are recorded:
  - operating hours per channel
  - total power-on time of the luminaire
  - switch-on frequency of the luminaire
  - temperature over the adjusted threshold, with duration and value
- With this above mentioned protocol of the luminaire's operation data service and troubleshooting is made possible very easily.
- Simple DMX addressing of the luminaires via software and standard DMX bus for easy installation and commissioning.
- Because of the very easy way to adjust the output power of each single channel in 0.1W steps and also to adapt each dimmercurve individually the system is capable to ensure both a full serviceability and a future-proofness in case of an expansion of the system and also guarantees a long operation time of the system as a whole.  
The facility to adjust the power and other parameters is a very important feature because of the fast-step developments in LED technology and LED brightness & efficiencies.
- Our products are completely designed and manufactured in Austria, therefor allowing us to react quickly to special demands and be able to offer short delivery times.  
Also the high fluctuation of the exchange rates especially versus the US Dollar can be avoided and enables you to calculate accurately even in longer time tenders.

○ 4 Channel, max. Output per Channel: 24W

○ Dimensions:  
L = 250mm  
B = 60mm  
H = 45mm  
Weight: 1,5kg

