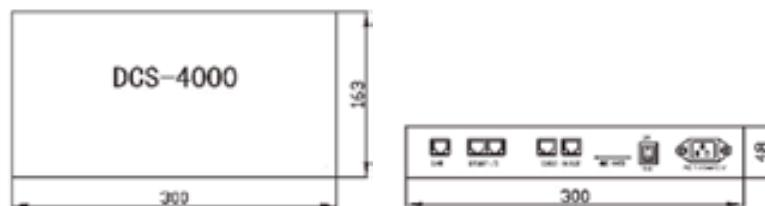


DCS 4000 controller is the ideal DMX controller for creating a communication with the entire LED RGB lighting effects.

### Technical Specification

Product	DCS 4000
Power Input	100-240 VAC , 50/60Hz
Communication protocol	DMX 512 / 1990
Controls	1024 channels
Renovates frequency	25Hz
Data output	RJ45X2
Synchronous signal output	RJ11X2
MMC / SD card maximum support capacity	2G
MMC / SD card document format	FAT16
Net weight	1.9kg



## LIGHTING CONTROLLER

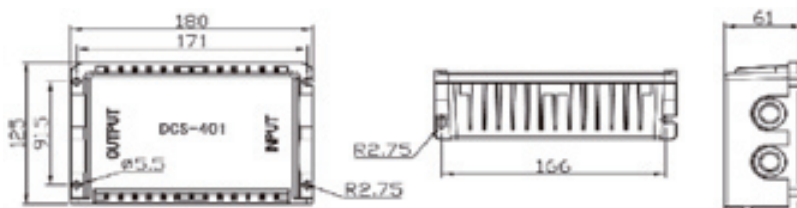
### DCS 4000



DCS 401 is a high performance DMX 512 photoelectric isolating booster that distribute DMX signals to multiple output.

### Technical Specification

Product	DCS 401
Power Input	100-240 VAC , 50/60Hz
Maximum frequency	500kbps
Maximum communication distance	1200m @ 9600bps
Maximum nodes	64
Photoelectric isolation voltage	24 00V continous
Ingress protection	IP66
Power consumption	< 2.5W
Net weight	1.2kg



## BOOSTER

### DCS 401

