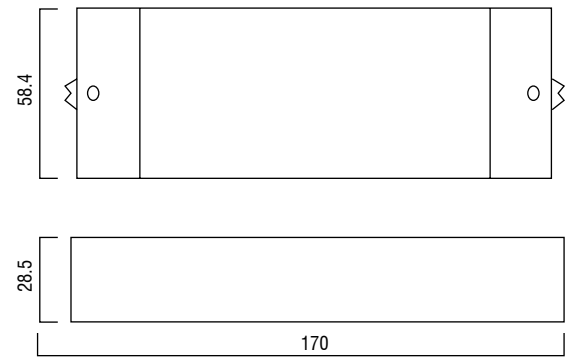


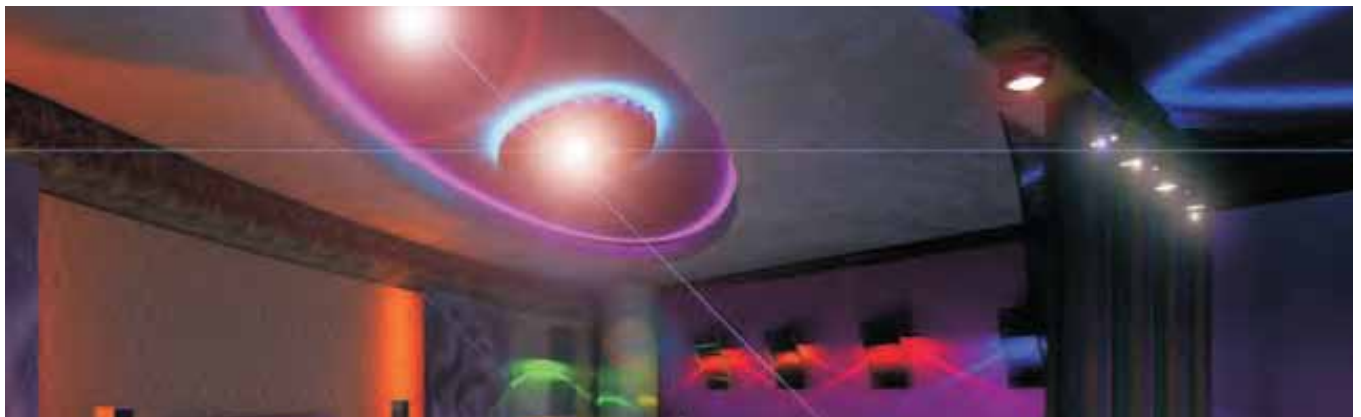
DMX512 DECODER

FEATURES

- DMX512 compliant control interface, can set the DMX address freely. And show address Via digital numeric display.
- Three-channel / Four-channel output selectable, Max. 5A or 8A per channel (SR-210X Constant voltage series) , 350mA or 700mA (SR-211X Constant current series).
- Three types available (Constant voltage, Constant current), suitable for different LED lamps.
- To work with power repeater to expand output unlimitedly.

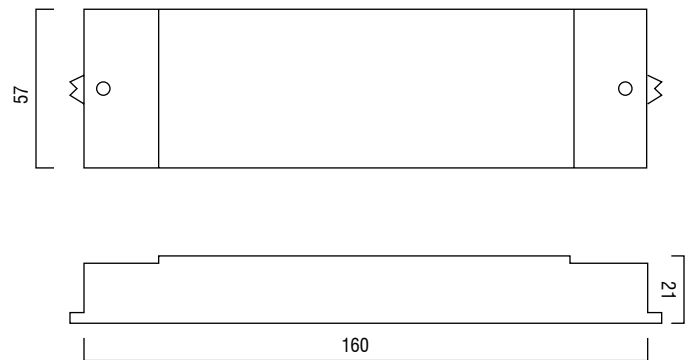


Part No	Input Voltage	Max load current	Max output Power	Load Type	Ta	Tc	Approval	Remarks
ILI-2114B	12-36VDC	3/4×0.70A	3/4×(8.4-25.2)W	High Power LED (1W)	-20C-+50C	+75C	CE/Rohs	Visible Address



FEATURES

- DMX512 compliant control interface, Can set the DMX address freely. And show address Via digital numeric display.
- Three-channel / Four-channel output selectable, Max. 5A or 8A per channel (SR-210X Constant voltage series) , 350mA or 700mA (SR-211X Constant current series).
- Three types available (Constant voltage, Constant current), suitable for different LED lamps. Through jumper wire to switch master mode or slave mode.
- Under slave mode, it's the standard 3CH or 4CH DMX512 decoder.
- Under master mode, 4 channels can be dimmed separately by external button, also can entry fading operation mode and adjust changing speed.
- Under master mode, not only can output PWM signal but also can output standard DMX512 signal.
- To work with power repeater to expand output unlimitedly.



Part No	Input Voltage	Max load current	Max output Power	Load Type	Ta	Tc	Approval	Remarks
ILI-2104FA7	12-36VDC	3/4×0.70A	3/4×(8.4-25.2)W	High Power LED (3W)	-20C- +50C	+75C	CE/Rohs	Visible Address

