

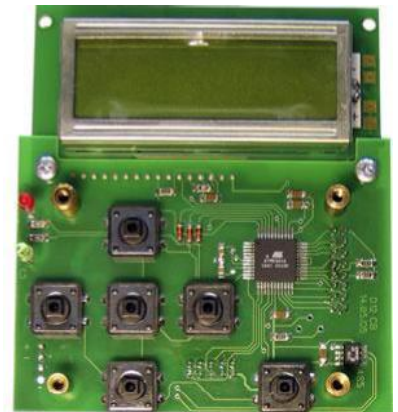
Light WAVE bar dimmer systems

Tuotteet



LW3 3 ch. * 2000W

- Input 3x16A
- CHANNEL DURABILITY 63A
- Nominal ambience temperature - 40°C to +95 °C
- Wireless DMX 512
- Manual or DMX program dimmer
- Pre - heat 0-100%
- Load 0 - 100 % , front 200mks
- Full automation load or temperature controller



LW4 4ch. * 500W

- Input 1 x16A
- CHANNEL DURABILITY 63A
- Nominal ambience temperature - 40°C to +95 °C
- Wireless DMX 512
- Manual or DMX program dimmer
- Pre - heat 0-100%
- Load 0 - 100 % , front 200mks
- Full automation load or temperature controller



LW6 6 ch. * 1000W

- Input 3 x16A
- CHANNEL DURABILITY 63A
- Nominal ambience temperature - 40°C to +95 °C
- Wireless DMX 512
- Manual or DMX program dimmer
- Pre - heat 0-100%
- Load 0 - 100 % , front 200mks
- Full automation load or temperature controller

**TRIAC (ISOLATED TYPE)
TG70AA40/60**



Maximum Ratings		Symbol	Unit
Max. Repetitive Peak Current	40	$I_{T(RM)}$	A
Max. Average Current	10	$I_{T(AV)}$	A
Max. Surge Current	100	I_{TSM}	A
Max. Peak Forward Voltage	60	$V_{T(RM)}$	V
Max. Peak Reverse Voltage	60	$V_{T(RM)}$	V
Max. Forward Voltage	60	$V_{T(AV)}$	V
Max. Reverse Voltage	60	$V_{T(AV)}$	V
Max. Storage Temperature	-55 to +125	T_{STG}	°C
Max. Junction Temperature	125	$T_{J(max)}$	°C
Max. Case Temperature	125	$T_{C(max)}$	°C
Max. Storage Humidity	5 to 95	H_{STG}	%
Max. Operating Humidity	5 to 95	H_{OP}	%
Max. Operating Voltage	60	V_{OP}	V
Max. Operating Current	10	I_{OP}	A
Max. Operating Power	60	P_{OP}	W
Max. Operating Time	100	T_{OP}	h
Max. Operating Frequency	100	f_{OP}	Hz
Max. Operating Voltage	60	V_{OP}	V
Max. Operating Current	10	I_{OP}	A
Max. Operating Power	60	P_{OP}	W
Max. Operating Time	100	T_{OP}	h
Max. Operating Frequency	100	f_{OP}	Hz