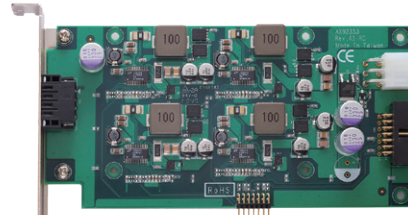


AX92353 NEW

4-CH Lighting Control Module

Features

- 4-CH independent constant current LED drivers (up to 1 A)
- Supports strobe and trigger mode
- Intensity control by software
- Supports duration and delay time for LED output



▲ Side View

Specifications

Channels	4-CH
Drive Methods	Current-controlled
Operating Mode	Strobe, Trigger
Output Current	Trigger mode 0.5A per CH Strobe mode 1A per CH
Output Voltage	24 VDC
Duration time	Trigger mode 10ms to 65s Strobe mode 10us to 10ms
Output current step size	50mA by software
I/O Connector	8 pin terminal connector (black)
Power Connector	6-pin ATX power connector (12V)
Power Requirements	Trigger mode 60W @12 VDC Strobe mode 120W @12 VDC
Dimensions	151 x 80 mm

Ordering Information

AX92353 (P/N: E392353100)	4-CH lighting control module (this optional module cannot be operating independently, please apply with AX92352.)
LED Power Cable (P/N: 59492350700E)	4P 4.2/6P 4.2, L=10 cm (only be used with IPC962/IPC964)

Packing List

CN-terminal block 4 x 2, cable (communication with AX92352)
