

Master™

192-SA Signal Amplifier



ATG ELECTRONICS



ATG Electronics® Master™ 192-SA Signal Amplifier is a simple and affordable solution for synchronizing multiple RGB LED Lighting Fixtures, especially Smart™ Series RGB LED Wall Washers, simultaneously. Master™ 192-SA works at 120VAC or 240VAC, and has XLR-3 male and female I/O signal cables; which enables the user a plug-n-play system. With microcomputer control technology, the Signal Amplifier meets DMX512 protocols, and repeats signal to control unlimited number of fixtures. With real-time color and effect changes, switch settings take effect immediately without having to re-power the lighting fixtures.

ATG
Electronics Corp.

Light your world
Color your life!

Part Numbers

Part Number	Description	Unit
HCD-00192-000000-SA	Master 192-SA Signal Amplifier, 120VAC/240VAC	PCs

Technical Specifications

Input Voltage	120VAC or 240VAC
Power Consumption	2W
Operation Temperature	-10°C ~50°C (14°F ~122°F)
Dimension	L200*W89*H61 mm (L7.87*W3.5*H2.4 inch)
Weight	1500 g
IP Rating (Work Environment)	IP65 (applicable for dry, wet, damp environment)



ATG ELECTRONICS

ATG Electronics Corp.

628 Zhangyang Road, Suite 1-21B, Shanghai 200122, CHINA
www.atgelectronics.com E-mail: sales@atgelectronics.com
Phone: +86-21-58350166 Fax: +86-21-58351977

V4.2-080615