

## End-of-Sales Announcement: Flash Light Controller VTVFCV-1248-00

Dear Customers,

Thank you very much for your continued business with us.

Please be informed that production of VTVFCV-1248-00, VTV-9000 series flash light controller for strobe lighting, is terminated. We very much appreciate your understanding on this matter.

We look forward to your continued choice for VTV-9000 series in the future.

Please see below information for the details.

Target Model
 Flash Light Controller: VTVFCV-1248-00



- 2. End-of-Sales Schedule
  While stocks last.
- Maintenance service period
   years until May 31th, 2023

In case component(s) required for repair or replacement is already out of production, we might not be able to offer repair service. In such case, we might suggest you to have the succession model.



## 4. Succession Model

In July, we will release a succession model, Flash Light Controller VTVFCV-1248-01, which is fully compatible with VTVFCV-1248-00.

Its usage or connection method remains the same as the existing model.

## VTVFCV-1248-01 Hardware Specification

	_
Model type	VTVFCV-1248-01
Power supply	DC24V IN: DC24V (±5%) AC power adapter: AC100V~240V (50~60Hz) **4
Power consumption	DC24V 300W
Output voltage(rated)	O.D: DC48V
Output rated	O.D: Output current per one channel - 10A max/total output current- 50A max
No. of LED connections	12 channels
LED driving method	Constant voltage method (48 V overdrive) / Strobe lighting
Strobe pulse setting	Parameter set via USB cable
Strobe delay	1 usec or less (from the fall of the Strobe input signal to the VTV connector until light emission)
Overcurrent protection	Total output current: operates at 110%±10%(800usec) of rated burden. Channel output current: operates at 110%±10%(4usec) of rated burden. When overcurrent is detected, the STATUS light at the front will light red. It can be restored by repowering the unit.
Hardware trigger input	Operating voltage: DC5V $\sim$ 24V Input resistance: 1k $\Omega$ Transmission delay: 5 usec or less (until output to VTV connector)
Cooling method	Natural air cooling
Operating environment	Temperature: 0-40°C Relative Humidity: 30-90% (Non-Condensing)
Dimensions	230 (W) × 190 (D) × 70 (H) mm (Including rubber feet)
Mass	1320 g
Fixing screw holes	M4 screw holes (x4) at top, bottom, left, and right sides
Environmental regulations	RoHS compliant

<sup>\*1.</sup> AC adaptor is an optional accessary sold separately.

Please contact ViSCO Sales Division for any queries on this matter.

ViSCO Technologies USA, Inc.

511 West Golf Rd. Arlington Heights ILLINOIS 60005 United States of America

Phone: +1-773-332-3775 Email: <u>info@visco-tech.us</u>