



VDMK-130003

October, 2015

ViSCO Technologies Corporation

Sales Division

Out-of-Production Notice: Flash Light Controller VTVFC-V-04-01

Dear Valued Customer,

Thank you very much for your continued business with us.

Please be informed that our flashlight controller, VTVFC-V-04-01 (4ch/50W), for general-purpose vision system VTV-9000 series is discontinued.

Thank you very much for your understanding on this matter, and we very much appreciate your continued choice for VTV-9000 series.

Yours sincerely,

— Note —

1. Discontinued Model:
 - Flash Light Controller (4ch/50W)
VTVFC-V-04-01



2. Schedule to Discontinue Production:
Discontinued at the end of November, 2015

3. Replacement Models

As the succession model, VTVFC-V-06 series is released.

The new model offers high performance and operability to switch lighting per part type; lighting condition can be modified by VTV-9000.

Below shows information on the new flashlight controller, and we very much appreciate your consideration in choosing the new model.



[Comparison between new and old models]

	New	Old
Model #	VTVFC-V-06-00	VTVFC-V-04-01
Power Source	Input: DC24V ($\pm 5\%$) Power Supply Unit (PSU): AC100V-240V (50-60Hz) (optional)*	
LED connection #	6 channels	4 channels
Matching LED (Rating)	When connecting standard LED: Max 150W (total 6 channels) When connecting super luminosity LED: Max 150W (total 6 channels) When connecting both standard and super luminosity LED: Max 180W (total 6 channels)	Max 50W (in DC24V, total 4 channels)
Light-emitting time setting	Configure parameter on VTV-9000 side LED: 0~1,000usec Super luminosity LED: 0~10,000usec	10~1000usec (each channel can be individually configured using Pulse Width switch in front)
Light-emitting delay	within 1usec	within 5usec
PSU for accessory Output terminal	N/A	DC12V, max 400mA (isolated)
External dimension	127 (W) \times 175 (D) \times 79.4 (H) mm (including rubber feet)	127 (W) \times 175 (D) \times 79.4 (H) mm (including rubber feet)
Weight	775 g	740 g
VTV-9000 supported version	Ver5.2.0 Build1 and later	All versions supporting strobe output and hardware trigger input

* PSU (GS160A24-YI) is available (optional).

- End of note-

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

ViSCO Technologies Corporation / Sales Division, Sales Department

20th Floor, New Pier Takeshiba North Tower, 1-11-1 Kaigan,

Minato-ku, Tokyo 1050022 Japan

TEL : +81-3-6402-4506

FAX : +81-3-6402-4508

Email : support@visco-tech.com