

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.

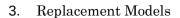
Please be informed that our flashlight controller, VTVFC-V-04-01 (4ch/50W), for general-purpose vision system VTV-9000 series is discontinued.

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



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 (±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) × 175 (D) × 79.4 (H) mm (including rubber feet)	127 (W) × 175 (D) × 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: <u>support@visco-tech.com</u>