

Product Upgrade Notice: HVGC-240/320 Acquired ENEC/CE Certificate

Date: Nov. 22, 2018

To offer more high voltage input (180~528V AC) LED Driver choices, MEAN WELL applies and acquires the ENEC (European Norms Electrical Certification) and CE (Conformité Européene) Certificate for HVGC-240/320 series.

HVGC-240/320 series adopt wide voltage input range (180~528VAC) design, being able to operate with single phase input (380V/400V AC) of the three-phase input. Furthermore, Wide voltage input range is a perfect design for districts in the lack of stable AC voltage, and those applications using the generator as the power source. Their IP65/67 protection level and multiple dimming options also provide high design flexibility for luminaires manufactures. HVGC-240/320 series are suitable for such as floodlighting, high bay lighting, fishing lamp, horticulture lighting, and stadium lighting, etc...

The following standard LED Driver series are upgraded to the new version after the production dated 2018/10/23 (production lot.: W1811B) For more information, please refer to the table below). MEAN WELL fully takes in any relevant cost, making no adjustment on the pricing. Should there be any questions, please refer to the updated specification on the website or contact MEAN WELL sales representatives.

Revised Models	Upgraded Date	Lot. No.
HVGC-240/320	10/23	W1811B

Product Revision Illustration:

Before	WINDER MARKELLE STERVENTERSCE, V.R. Strementer and
After	

MEAN WELL ENTERPRISES CO., LTD Marketing Department

Copyright © 2018 MEAN WELL, All rights reserved.