# Power supply voltage HLG-240 



| Price | $\mathbf{1 1 5 . 3 8}$ Euro |
| :--- | :--- |
| Availability | On order |
| Number | $\mathbf{2 4 1}$ |
| Manufacturer | MEAN WELL |

## Product description

Power packs of HLG series are intended outdoor LED applications. about the step IP $65 \sim$ IP 67 protections have the metal casing. They are equipped with the active PFC filter, they are meeting the sternest EMC norms. the HLG- Model of 240 H is distinguishing the increased scope of input voltages from the HLG- 240 version $90 \sim 305$ VAC - marking with letter H in the name. Merlon - IP 67, potentiometers are missing to the regulation of the tension and the output current.

And - IP 65, 2 available potentiometers built in from the outside to the regulation of the tension and the output current in the scope c $50 \sim 100 \%$ In B - IP 67, potentiometers are missing to the regulation of the tension and the electricity, additional pair of wires for connecting the resistor from $51 \Omega$ to $1.8 \mathrm{k} \Omega$ (different values for tension various versions - details in the specification) of current corresponding to the restriction in the scope from $50 \sim 100 \% \ln$ (leaving the pair of wires obtuse is tantamount to placing max.. of power-driven productivity of the power pack in the scope a little bit above $100 \%$ In. Clenching these ducts is tantamount to limiting the power-driven productivity to a little bit below $50 \% \mathrm{In}$. ATTENTION! The HLG- power pack of 240 H doesn't have the possibility of connecting the outside dimmer (tension signal $1 \sim 10$ VDC or PWM), unlike remaining models from HLG series.

C - IP 65, 2 available potentiometers built in from the outside to the regulation of the tension and the output current in the scope c $50 \sim 100 \%$ In, any wires are missing on the entry and the exit of the power pack, screw clamps are in their place

