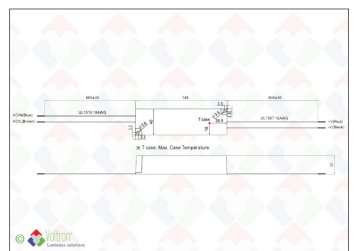
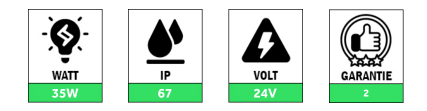
# Led power supplies



# MEAN-35-67-24

MeanWell 24VDC power supply for industrial use.Insulated plastic housing with high reliability.Works on the principle of constant voltage.Input voltage : 100-240VAC,50 ~ 60Hz.With short-circuit protection/over-voltage protection/over-load protection.Choose the power of the power supply by adding 15 to 20 percent to the connected power.TYPE LPV-35-24 : 35W - 24V/1.5A - Class 2 -IP67 - 148x40x30mm - not dimmable - 2xAWG 30cm.Suitable for VOLTRON® strips,panels and downlighters.Always 2 years warranty







#### Voltron<sup>®</sup> Lighting Group Technical product sheet

## Technical data

Productnumber	Barcode	IP value	Voltage	Wattage
MEAN-35-67-24	LH-1169	67	24V	35W
Length	Width	Height	Constant voltage	Constant current
14,8CM	4CM	3CM	V	-
Packed per	Full package			
1	40			

#### Specification text\*

LED power supply - Power: 35 Watt - Input range: Universal AC input / Full range 90 ~ 264 Vac - Output range: 5, 12, 15, 24, 36 Vdc - Enclosure: LED Enclosed Plastic - Enclosure size: 148x 40x 30 mm - Warranty: 2 Year - Certification: CE - Cooling: Free Air Circulation -Protection: Short circuit - Potted: Yes - IP Score: IP67

Inrush current = COLD START 55A(twidth=510µs measured at 50% Ipeak) at 230VAC - SAFETY STANDARDS: UL1310 class 2, CAN/CSA No. 223-M91, BIS IS15885(for LPV-35-12,LPV-35-24 only), IEC/EN 62368-1, EAC TP TC 004, IP67 approved - Compliance to EN55032 (CISPR32) Class B, EN61000-3-2 Class A, EN61000-3-3, EAC TP TC 020 - Compliance to EN61000-4-2,3,4,5,6,8,11, EN55024, light industry level, criteria A, EAC TP TC 020

\* Available on the website



### Areas of application

For LED strips / LED panels (The Flat Hanger, The Flat round, The Flat square) / IP65 power supplies for inside and outside / Din rail power supplies for industrial installations or for mounting in special cabinets / Recommended for all LED installations in professional environments.

#### Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: https://www.voltron-lighting.com/product/EN/43/1169/Led\_power\_supplies--MEAN-35-67-24 or can be requested through your contact person.

#### Direct link website







The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws. The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group. Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission. All images and texts are protected under copywrite law and may not be used or multiplied without express permission.



Voltron® Lighting Group - Asia/Australia/USA 6 Tung Tau Tsuen, Yuen Long, Hong Kong sales@voltron-lighting.com - https://www.voltron-lighting.com