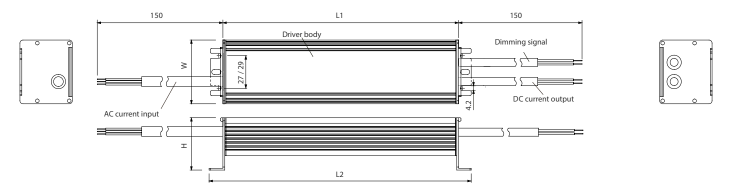


DC 24V specifications OT G3

Reference	Power (W)	Current (A)	Input voltage (V)	Operation temperature (°C)	Efficiency/ Power factor	Operation condition	Standards	Dimensions (L1xL2xWxH mm)
OT30/100-200/24-G3	30	DC 24V 1.25A	- - AC 1000~242V -	-40~70°C -	83.5% / 0.95	- - IP67 -	CE, CCC, PSE	195 174 x 51 x 33
OT60/100-200/24-G3	60	DC 24V 2.5A			86% / 0.95			167 x 145 x 53 x 43.5
OT90/100-200/24-G3	90	DC 24V 3.75A			87% / 0.95			202 x 180 x 53 x 43.5
OT150/100-200/24-G3	150	DC 24V 6.25A			89% / 0.95			217 x195 x 53 x 43.5

When you choose a power supply, for safety and rating life reasons, power supply should not support more than 80% of wattage capacity.

Dimensions



Power supply made by Osram GmbH, comply with CE, CCC and PSE standards. For more information about the products, please consult the web site: www.osram.com