



ML - SERIES

SPECIFICATIONS

FAMILY RANGE

Code	Power	Dimensions
ML-5518-100		W222*H42.5*L224mm
ML-5518-200		W222*H42.5*L304mm

PARAMETERS

Output Voltage	DC 48V
Max Ampere	2.1A (100W) / 4.2A (200W)
TA	45°
THD	<15
Pf	0.5
Input Voltage	AC180-265V 50/60Hz
Surge Protection	2KV

LED DRIVER

Description

ML-5518 series is a 100W and 200W power supply with L224mm and L304mm profile design. Adopting the input of AC180 - 265V with 50/60Hz. The entire series provides an output voltage line of DC48V.

The design of cast aluminum with PC, that the whole series operate from -30°C to 70°C. It allows the end system to easily meet the worldwide energy requirements. ML-5518 has the complete protection functions. It is compiled with international safety regulations. ML-5518 Series serves as a high price-to-performance power supply solutions for various industrial applications.

Finish



B

Material Description

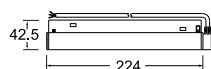
Housing: Cast Aluminum with PC

Controllable Options



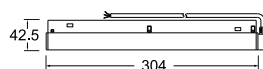
DRAWING Unit:mm

100W



DRAWING Unit:mm

200W



For detailed technical project cut sheet can be requested by our online portal at www.priorled.com