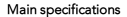


Feed intermediate connector. Upper feeding cable entry.



Mountings Surface Environment Indoor dry location

Electrical

Voltage (V) 24 Without Emergency Insulation class Ш

Physical

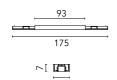
Color Black Weight (kg) Length (mm) 0.01 82

Note

 $PWM\ voltage\ output\ dimmable\ drivers\ shall\ be\ used\ at\ frequencies\ between\ 250\ and\ 500 Hz.$















Zero Track Surface Profile. Feed intermediate connector







Remote Power Supply Non Dimmable 24V. 120W. 220/240V 60.9516

LED power supply source for remote installation in 24V/200W electric control panel. To avoid problems of overload it is recommended to install a power source every 185W. 100/240V. 60.9352

24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. 25W 110/240V 60.9359







24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. Dimming range 20-100%. 36W-110V / 45W-240V 60.9360

24V Remote power supply. Dimmable through 1/10V protocol or Non Dimmable. 57W 220/240V 60.9361

24V Remote power supply. Dimmable through 1/10V protocol. 120W 110/240V 60.9416





60.9392 60.9426