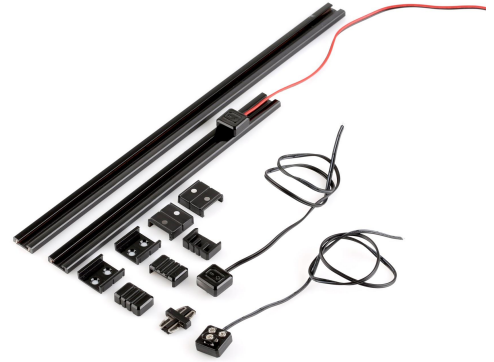


## SL7222 LOW VOLTAGE POWER DISTRIBUTION SYSTEM

Superlight SL7222 is a convenient system for installing multiple low voltage fittings or strips. The power connectors allow low voltage such as 12VDC or 24VDC power to be distributed along the length of the power rail and corresponding LED strips or fittings can be connected neatly at any point along the track rail. The system eliminates untidy wiring and helps deliver a professional installation.

### SPECIFICATIONS

Input Voltage:	8-30VDC
Power Rail Available Lengths:	2mtr
Power Rail Profile Dimensions:	20x6mm
Colour/Finish:	Matt Black
Fixing Accessories:	Mounting Clips
Max Current Rating:	10A
Power Connector Current Ratings:	10A / 20A Versions
IP Protection Rating:	IP20 Indoor Use Only



### PHOTOMETRIC INFORMATION

Detailed photometric reports are available by request. Superlight can provide wiring schematics and lighting control system design. Contact us for more information.

Detailed photometric report and IES files available. Contact Superlight for more information. LM80, LM79 test reports available by request.

### TYPICAL APPLICATIONS

Joinery & display case lighting, Shelf and retail display lighting, Installations where multiple connections are necessary, Projects demanding tidy cable management, Professional installations of low voltage LED lighting products.

### CONTROL & DIMMING COMPATIBILITY

This product is available in dimmable configurations including Phase Dim, DALI, 1-10V, DMX512. Please contact us for options and availability.

### ORDERING INFORMATION

SL7222-20	Low Volt Power Rail System - Power Distribution Rail 2mtr Black
SL7222-22	Low Volt Power Rail System - Power Rail Connector 10A with 500mm Tail
SL7222-24	Low Volt Power Rail System - Power Rail Connector 20A with 500mm Tail
SL7222-26	Low Volt Power Rail System - Inline Joiner
SL7222-28	Low Volt Power Rail System - End Cap
SL7222-29	Low Volt Power Rail System - Mounting Clip

### CUSTOMISATION OPTIONS

Power rail system available in white or silver by special request  
Customised lengths available by request  
Superlight can design and supply a tailored solution for any project



All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.