

N/A

TECHNICAL DOCUMENT- CONTROL GEAR

Supplier's name or trade mark:	MEGAMAN GmbH
Supplier's address	Halskestraße 22-26, AircomParc A140880 RatingenGermany

Model identifier

Model Number	N/A
General description	Input: DC 15~19 Output: N/AW DC350 DC 17mA

Technical Document

Maximum output power	N/AW
Type of light source(s)	LED
Efficiency in full-load	N/A
No-load power (Pno)	N/A
Standby Power (Psb)	N/A
Networked Standby Power (Pnet)	N/A
Outer dimensions in mm	
Height	N/A
Width	N/A
Depth	N/A
Mass in grams	N/A
Standards Compliance	N/A

Warning

A list of compatible dimmers shall be provided on the website www.megaman.cc
MEGAMAN | WEEE - Green Room | LED, Energy-efficient & Eco-friendly Lighting, Restriction of Hazardous Substance
<https://www.megaman.cc/resources/green-room/weee>

Identification and signature

Model no.: F53500RCv2+LD0512x1d-C500+LA5113, F53500RC+LD0509x1d-C350+LA5113,
F53500RC, F53500RC-w/ru, F62300RC-R9, F62300RCv1-R9, F62300RC-w/ru

Light source model identifier: S535RC830, S535RCv2830, S535RCw930918, S623RC928, S623RCv1928,
S623RCw930918,

Light source: Removable

S535RC830 I in: 500mA U in 18VDC

S535RCv2830 I in: 500mA U in 18VDC

S535RCw930918 I in: 300mA U in 18VDC

S623RC928 I in: 300mA U in 18VDC

S623RCv1928 I in: 300mA U in 18VDC

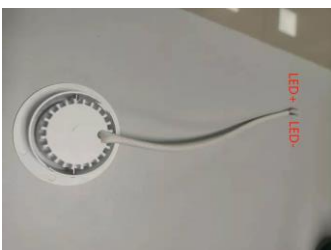
S623RCw930918 I in: 300mA U in 18VDC

Light Source for F53500RC, F53500RC-w/ru, F62300RC-R9, F62300RCv1-R9, F62300RC-w/ru.

1、 First, Turn off power at mains supply



2. Light source



Light Source for F53500RCv2+LD0512x1d-C500+LA5113, F53500RC+LD0509x1d-C350+LA5113,

1. First, Turn off power at mains supply



2. Divide the connector



3. Light Source

