

GDL758v0

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	GDL758v0
General description	Input: AC220~240 Output: 19.7W DC235 DC 84mA

Technical Document

Maximum output power	19.7W
Type of light source(s)	LED
Efficiency in full-load	86%
No-load power (Pno)	not applicable
Standby Power (Psb)	N/A
Networked Standby Power (Pnet)	N/A
Outer dimensions in mm	
Height	21.3
Width	67.9
Depth	118.3
Mass in grams	54.2
Standards Compliance	EN 61347-1:2015 & EN61347-2-13:2014

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

Applicable Model Identifier	Light Source Model Number	Containing Product	Light source Input Current (mA)	Light source Rated Voltage (V)
SDL757v0830	FDL75700v0		185	DC 84
SDL757v0840	FDL75700v0		185	DC 84
SDL758v0830	FDL75800v0		235	DC 84
SDL758v0840	FDL75800v0		235	DC 84

Light source: Removable

<p>Step1: press the buckle position, Separate ring module from fixture.</p> 	<p>Step2: remove the back cover</p> 	<p>Step3: separate the drive</p> 
<p>Step4: remove the lens</p> 	<p>Step5: Loosen the three screws with a cross screwdriver, and push the PCB to separate the light source</p> 	<p>Step6: light source</p> 