

GOB752v0ds

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	GOB752v0ds
General description	Input: AC220~240 Output: 30W DC115 DC 400mA

Technical Document

Maximum output power	30W
Type of light source(s)	LED
Efficiency in full-load	91%
No-load power (Pno)	not applicable
Standby Power (Psb)	N/A
Networked Standby Power (Pnet)	N/A
Outer dimensions in mm	
Height	20
Width	40
Depth	50
Mass in grams	35
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

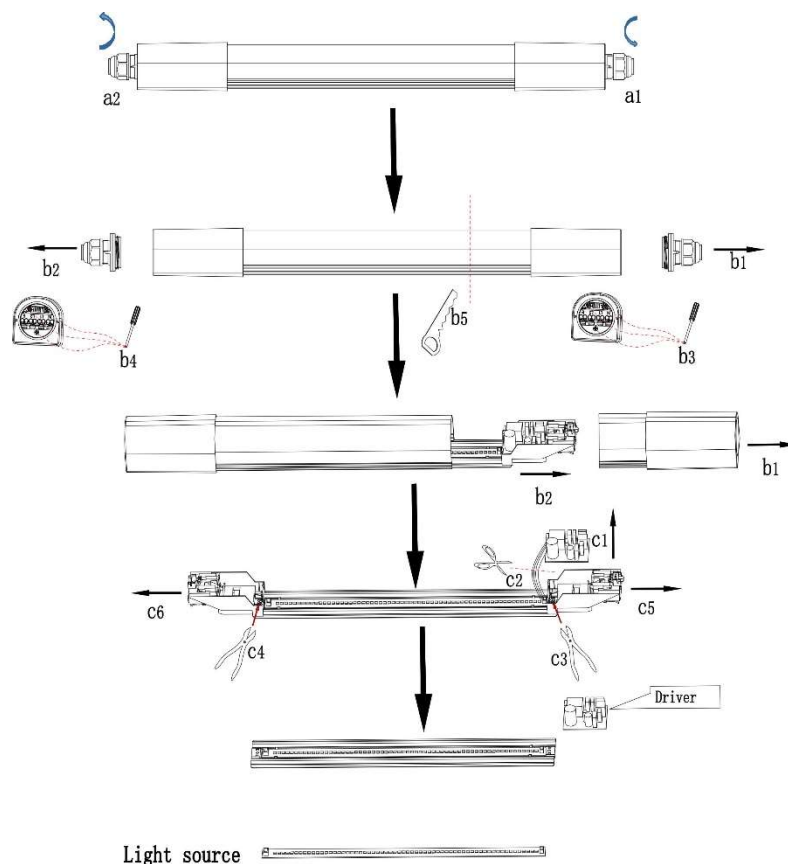
MEGAMAN | WEEE - Green Room | LED, Energy-efficient & Eco-friendly Lighting, Restriction of Hazardous Substance

<https://www.megaman.cc/resources/green-room/weee>

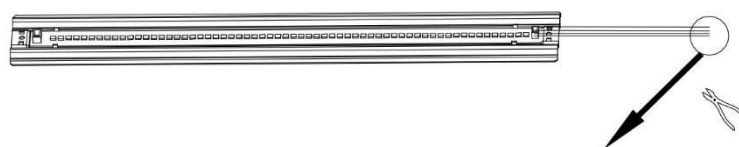
Identification and signature

Applicable Light Source Model Identifier	Applicable Containing Product Model Number	Light source Rated Voltage (V)	Light source Input Current (mA)
SOB750v0840	FOB75000v0 4000K	DC 400	38
SOB750v0865	FOB75000v0 6500K	DC 400	38
SOB751v0ds840	FOB75100v0-ds 4000K	DC 400	75
SOB751v0ds865	FOB75100v0-ds 6500K	DC 400	75
SOB752v0ds840	FOB75200v0-ds 4000K	DC 400	115
SOB752v0ds865	FOB75200v0-ds 6500K	DC 400	115

Light source: Removable



Light source



test

LED+ DC input
LED- Constant current

Remarks: The contents is for reference only. Since we are continuously improving all our products, the information listed in this document are subject to change without prior notice. All rated data of technical parameters can only reflect statistical data of entire products and do not necessarily correspond to the actual performance of each single product which could differ from rated data.

Version:A_V1.0

Date:2021/9/11

Energetic Lighting (Germany) GmbH Kaiserswertherstraße 115, 40880 Ratingen, Germany