# Diana Light G80 Joint Head Light

#### Diana Leuchten G80 Joint Head Light

# Light at almost any angle and beam angle.

# Area of applications:

General workplace lighting, equipment for assembly and packaging, control panel light, meeting room, drilling machine lighting, office workplace, dental laboratories, detailed lighting for assembly work, electronics workplace, hall lighting, manual workplace, industrial workplace, infrastructure, inspection workplace, control workplace, laboratory workplace, warehouse, logistics hall, machine workplace, microscope lighting, assembly workplace, sewing machine light, production hall, test stations, quality assurance, system workplace, watch & jewelry maker, workbenches and test stations, workshop workplace, exhibit lighting.

Plant construction, architecture, automotive, office, dental & laboratory, electronics, electrical engineering, wood industry, industry, store fitting, exhibition stand construction, assembly, safety engineering, textile industry, watchmakers / goldsmiths, packaging industry.

# Highlights:

- Large selction of beam angles
- Extremely resilent Dimmable on request
- Extreme lifetime due to ECO mode High protection class IP68
- Resistant to most common coolants and lubricants Also available with overheat protection
- Luminous efficacy 130 lm/W

# Specifications:

- Operating voltage 22-28 VDC
  Operating temperature -20 °C up to +40 °C
  Power in Standard 28W and ECO mode 14W
  Connection M12 plug
- Protection IP68
- Protection Class III
- Risk group 0
- Material Anodized aluminium, tempered float glass Light color standard 5.000 K White

- Lifetime >60.000 hour Dimmable (analog and PWM)= optional

Article No.	Description	Lumen	Colour Kelvin	Beam angle	Power Normal/Eco	WxHxL in mm
	G80 LMG0533-0WA0A	3.640	5.000K	6°	28W / 14W	265x100x35
	G80 LMG0533-0WB0A	3.640	5.000K	10°	28W / 14W	265x100x35
	G80 LMG0533-0WF0A	3.640	5.000K	30°	28W / 14W	265x100x35
	G80 LMG0533-0WJ0A	3.640	5.000K	50°	28W / 14W	265x100x35
83DN7001656	G80 LMG0533-0WW0A	3.640	5.000K	140°	28W / 14W	265x100x35





#### **Diana Leuchten Connection Cables M12:**

Article No.	Description	Shape plug	Length mm
83DN70012357	ZKBM12G-0203A	Straight	2.000 mm
83DN70012266	ZKBM12G-0503A	Straight	5.000 mm
83DN70012371	ZKBM12G-1003A	Straight	10.000 mm
83DN70012372	ZKBM12W-0203A	Angled 90°	2.000 mm
83DN70012373	ZKBM12W-0503A	Angled 90°	5.000 mm
83DN70012374	ZKBM08W-1003A	Angled 90°	10.000 mm



# Diana Leuchten Plugged Power supplies M12 plug

Article No.	Description	Input voltage	Output voltage	Power	Output Current
	MVS0822-2401D	90-264Vac (47-63 Hz)	24 V	60 W	0-2,5 A



# Diana Leuchten DIN Rail Power supplies:

Area of applications:

Power supply of high-power light-emitting diodes and driver units for machine, camera and architectural lighting applications.

Article No.	Description	Input voltage	Output voltage	Power	Output Current	Efficiency	Operating temperature
	MVH0513-06024	85-264Vac (47-63 Hz)	24 V	60 W	0-1 A	1%	-40 +85° C
	MVH0513-12024	90-264Vac (47-63 Hz)	24 V	120 W	05 A	1%	-40 +85° C
	MVH0513-24024	90-264Vac (47-63 Hz)	24 V	240 W	010 A	1%	-40 +85° C







