

Guangzhou Jiguang Lighting Co.,Ltd

UV LED Flood Light



Features

- ★ International plug with ground wire is optional.
- ★ IP65 waterproof , idea for both outdoor and indoor use.
- ★ Aluminum heatsink, perfect heat dissipating, long lifespan.
- ★ UV light makes some invisible thing visible, ideal for artwork, party, also ok for curing , glue consolidation.

Application

- ★ Widely used in art store, exhibition center, painting, industrial application, etc.

Specification

Model No.	Power	Wave Length	Color	Input Voltage	LED Chip	Beam Angle	IP Grade	Lamp Color	Life Time
CP-FL01-10WUV	10W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs
CP-FL01-20WUV	20W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs
CP-FL01-30WUV	30W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs
CP-FL01-50WUV	50W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs
CP-FL01-100WUV	100W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs
CP-FL01-150WUV	150W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs
CP-FL01-200WUV	200W	385-400nm (OEM available)	UV	100-240V AC	Epistar	120°	IP65	Black / Grey	50,000 Hrs

Rechargeable LED Work Light



Features

- ★ Brightness can be dimmable from 100% to 50%.
- ★ SOS function: Red & Blue light flash.
- ★ Power Bank: charge mobile or other digital devices as power bank.
- ★ Emergency Light: when power outage, it still work.
- ★ Stable Stand: Anti-slip design for stable stand, bracket adjustable to 180°
- ★ Waterproof: IP55 waterproof design, ok for outdoor use.
- ★ Rechargeable LED Light: build-in battery technology allow quick and convenient USB charging.
- ★ Durable Materials: impact-resistant design with TPR and ABS material, ok for 1.5m high drop.

Application

- ★ Outdoor: Camping,Hiking,Fishing,Barbecue,Car Repairing, Exploring, etc.
- ★ Indoor: use as Portable Flood lights in Basement,Garage or Garden.

Specification

Model No.	Power	Charging Time	Working Hours	High Lumen	Low Lumen	Color Temperature	Input Voltage	Frequency	Beam Angle	Life Time
CP-WL01-10W	10W	3-4 hours	3-4 hours	1000lm	500lm	2700K-7000K	100-240V AC	50Hz/60Hz	120°	50,000 Hrs