

DDB

DUAL DETACHABLE BATTERY FLOODLIGHTS

40W R4000



IP65

Model NO.	GLF40R1	GLF40R2
Battery Qty	1* Battery	2* Battery
Power	40W	
Working Time @ 25% Power	14+ Hours	28+ Hours
Working Time @ 50% Power	7+ Hours	14+ Hours
Working Time @ 100% Power	3.5+ Hours	7+ Hours
Weight	3.25 Kg	4 Kg
LED Chip	4* Cree 1507 COB Chip	
Lumens (RAW)	4000 Lumens	
Effective Lumens	Effective lumens can be lowered by dimming function, thermal, optical & assembly losses.	
CCT	6500K	
IP Level	IP65	
Beam Angle	120	
Beam Range	200 Metres	
Battery	22.2V ,4.4Ah Lithium-Ion	
Charging Time	3.5 Hours per Battery	
Function	ON / Dimming / Off	
Battery Indicator	5 Levels indicator Green/Green/Green/Amber/Red	
PCB Protectiong	Charging protection, discharging protection and high temperature protection	
Accessory	100 - 240V input, 25.2V, 2A output charger	
Operating Temperature (Running)	(-10°C to 50°C)	
Operating Temperature (Charging)	(0°C to 40°C)	
Materials	Aluminium, Steel and Plastic (PA66, TPE, PC, ABS)	
Packing Data	250x200x286	



DDB - DUAL DETACHABLE BATTERY FLOODLIGHTS

UP TO 28 HOURS USE PER CHARGE!

HAND HELD OR TRIPOD MOUNTABLE (ONLY 2-4KG)

LIMITLESS WORKING HOURS WITH LOOP CHARGE

*CHARGE ONE BATTERY WHILST THE OTHER IS IN USE FOR LIMITLESS LIGHT

OPTIONAL REMOTE CONTROL AND MAGNETIC BASE

20W G2000



IP65

Model NO.	GLF20R1	GLF20R2
Battery Qty	1* Battery	2* Battery
Power	20W	
Working Time @ 25% Power	12+ Hours	32+ Hours
Working Time @ 50% Power	6+ Hours	16+ Hours
Working Time @ 100% Power	4+ Hours	8+ Hours
Weight	1.8 Kg	2.1 Kg
LED Chip	2* Cree 1507 COB Chip	
Lumens (RAW)	2000 Lumens	
Effective Lumens	Effective lumens can be lowered by dimming function, thermal, optical & assembly losses.	
CCT	6500K	
IP Level	IP65	
Beam Angle	120	
Beam Range	100 Metres	
Battery	7.4V ,4.4Ah Lithium-Ion	
Charging Time	3 Hours per Battery	
Function	ON / Dimming / Off	
Battery Indicator	5 Levels indicator Green/Green/Green/Amber/Red	
PCB Protectiong	Charging protection, discharging protection and high temperature protection	
Accessory	100 - 240V input, 12V, 1A output charger + 12v Car charger	
Operating Temperature (Running)	(-10°C to 50°C)	
Operating Temperature (Charging)	(0°C to 40°C)	
Materials	Aluminium, Steel and Plastic (PA66, TPE, PC, ABS)	
Packing Data	243x215x195	



OPTIONAL ACCESSORIES

- RUBBER MAGNETIC BASE
- REMOTE CONTROL WITH USB POWERBANK
- TRIPOD
- ADDITIONAL BATTERIES AND CHARGERS SOLD SEPARATELY