

SUFFICIENT DC POWER? FOR A PAIR OF MR11 LIGHTS

THE DIFFERENCE:

Refer to this list to find if your bike has enough DC power to run two MR11 HID lights. The lights use 13 watts each.

QUADS:

Model	Sufficient Power for a pair of MR11 HID lights?	Comments
YFZ450	Yes	Connect to battery
Warrior	Yes	Connect to battery or key power
Raptor	Yes	Connect to battery or key power
Banshee	No	Need to float ground, add regulator/rectifier and battery
400EX	Yes	Connect to battery or key power
250R	No	Need to float ground, add regulator/rectifier and battery
Predator	Yes	Connect to battery or key power
DS650	Yes	Connect to battery or key power

MOTORCYCLES:

Model	Sufficient Power for a pair of MR11 HID lights?	Comments
XR250	No	Need to float ground, add regulator/rectifier and battery
XR400	No	Need to float ground, add regulator/rectifier and battery
XR600	No	Need to float ground, add regulator/rectifier and battery
CRF450	No	Need to float ground, add regulator/rectifier and battery
All 2 Stroke CR	No	Need to float ground, add regulator/rectifier and battery
WR400	No	Need to float ground, add regulator/rectifier and battery
WR250F	Yes	Connect to battery
KTM200-525	See Comments	If your bike has an electric start, you have sufficient power. If you bike does not have an electric start, you need to rewind stator, add regulator/rectifier and battery.