

## 2013 Engine kW & HP Ratings

ENGINE	ILMOR		INDMAR		PCM	
	kW	HP	kW	HP	kW	HP
5.7						
MV/5.7 MCX	239.0	320.3	230.0	308.2	207.0	277.4
6.0 MV/L96	285.0	381.9	270.0	361.8	269.0	360.5
6.0 HO					279.0	373.9
6.2 MV/LS3	321.0	430.1	300.0	402.0		
6.2 SC/LSA			388.0	519.9	378.0	506.5
7.4 MV	390.0	522.6				

kW to HP  
Conversion: 1.34

- \*Ilmor is exclusive to MasterCraft
- \*Indmar is in Malibu, Supra, Moomba
- \*PCM is in Nautique, Tige

Kw/HP is advertised as certified  
 kW/HP is advertised by boat manufacturer higher than certified ratings  
 kW/HP is advertised by engine and boat manufacturers higher than certified ratings

The link below is for the California Air Resource Bureau (CARB). It takes you to reports which list the specific output of the engines CARB has authorized for sale in the state of California. Output is reported in Kilowatts (kw). To convert kw into horsepower simply multiply the kw rating by 1.34 to see the equivalent horsepower rating.

[http://www.arb.ca.gov/msprog/offroad/cert/cert\\_mfr.php](http://www.arb.ca.gov/msprog/offroad/cert/cert_mfr.php)

Once on the website select "Spark Ignited marine engines" and the 2011 model year or 2012 model year depending on the model year of the boat that you are comparing, then click "browse".

From here you can select Indmar, PCM or Ilmor engines and hit "submit" to be taken to their respective reports. Indmar shows each displacement listed separately because they "sub-brand" their engines based on the boat builder's they supply. All three ILMOR engines are accessed by clicking U-W-018-0005.

Additionally below you will find the tabs with the 2012 CARB documentation on PCM, Indmar and Ilmor's power output for your research and use.