

# FIA Hypercar class comes of age

The World Endurance Championship features cars from nine different manufacturers, combining technical variety with sporting equality

## Balance of Performance (BoP)

Allows cars of different architectures to race on equal terms by balancing out race potential through adjustments of power, weight and aerodynamic performance – encouraging innovation without cost escalation

Top speed:  
**345km/h**

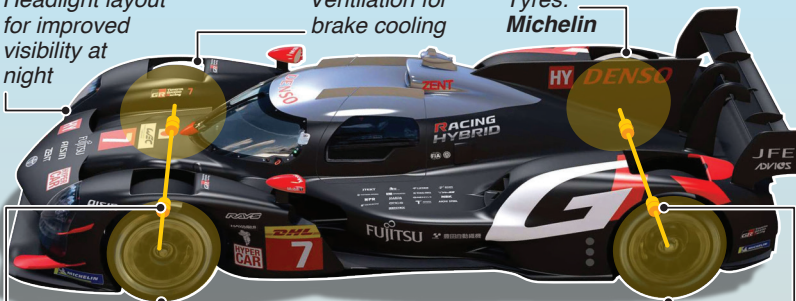
Weight:  
**1,030kg minimum**

Le Mans lap time:  
**3 mins 30 secs est.**

Headlight layout  
for improved  
visibility at  
night

Ventilation for  
brake cooling

Tyres:  
**Michelin**



**Toyota Gazoo Racing GR010 Hybrid**

Front  
3.5-litre V-6  
direct-injection turbo

**Power output: 500kW**  
(engine and hybrid combined)  
Subject to BoP adjustment

Rear  
200kW (272 PS)  
electric motor

**Driveshaft torque meters measure total energy usage during race**

**Virtual energy tank**



Energy  
used

Full = BoP-allocated energy per driver stint (maximum 3 drivers)

## WEC CALENDAR

Mar 2 **Qatar**  
Qatar 1812km

Apr 21 **Italy**  
Six Hours of Imola

May 11 **Belgium**  
6 Hours of Spa

Jun 15-16 **France**  
24 Hours of Le Mans

Jul 14 **Brazil** 6 Hours of São Paulo

Sep 1 **U.S.** Lone Star Le Mans

Sep 15 **Japan** 6 Hours of Fuji

Nov 2 **Bahrain** 8 Hours of Bahrain

