Sometimes, the difference between an Aston Martin and a Mini can be as little as £11.00.





Everyone knows the difference between an Aston Martin and a Mini is usually around 70 m.p.h. and £7000.

Less obvious is the fact that, at night, the difference between the two cars can often be reduced to the difference between their headlights.

Brighteyes replacement headlights are a way of reducing that difference.

Brighteyes are the same headlights fitted as a matter of course to Aston Martins.

They are at least 40% brighter than ordinary headlights.

They throw a longer, stronger beam. And they light up everything within the beam far more clearly.

So they make night-time driving far safer. And far less tiring.

You can now pop into your local garage or accessory

store and buy a pair of Brighteyes for virtually any British family saloon.

You don't have to be a millionaire or a skilled mechanic to buy and fit them. All you need is a screwdriver, a couple of minutes, and very little money.

Sealed beam Brighteyes start as low as £4.00 per pair.
While only £11.00 buys you a pair of the same Halogen headlights fitted to the most opulent Grand Tourers.

Even the latest sealed beam Halogen units cost only around £12.00 a pair.

Naturally, a pair of our 150 m.p.h. headlights won't help your Mini outperform an Aston during daylight.

But at night, they can make all the difference in the world.

Lucas Brighteyes. The I50 m.p.h. headlight.

MinipassionMini.com