# **POWERED & ADJUSTABLE MIRRORS**



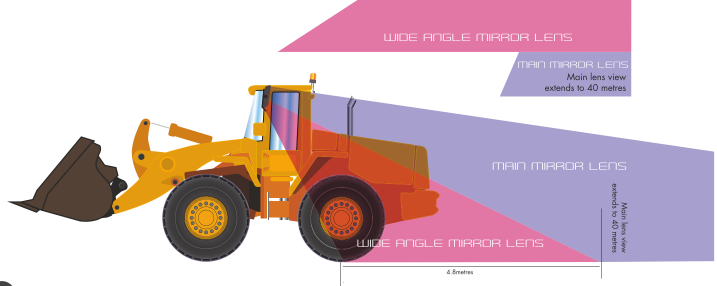


Powered mirrors are popular on vehicles and machines where it's not practical for the driver to adjust a standard mirror or where two different fields of visibility are required. Ashtree have both single and twin lens mirrors for this purpose. Part number M926CE, seen left and below, can be used on construction machinery and also small trucks and buses.



These images show what it can do on construction equipment but the field of visibility obtained on a bus can be seen on page 19.

5 metres from corner of machine to outer cone





### **M912CEH**

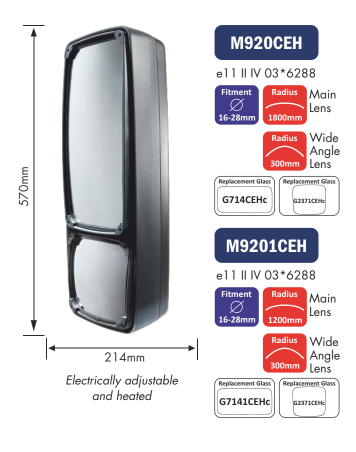
e11 II 03\*6645

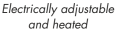




Replacement Glass G714CEHc







## **M915CEH**

e11 II 03\*6203







### **M9151CEH**

e11 III 03\*6203







# **M916CEH**

e11 II 03\*6203









M915CEH & M9151CEH Electrically adjustable & heated

M916CEH Hand adjustable & heated



Main

Wide

Angle

Lens

G2231CEHc

Lens





G2231CEHc

G5361CEHc





This image shows the extra visibility we got when the M926CE/M925CEH was mounted onto a wheeled loader. Visibility right up to the rear axle was possible, this is the area that most standard mirrors do not pick up.

Y2677-24

24 volt

Y2677-12

12 volt



4 way mirror adjustment switch (both sides). Complete with 2 metres of cable. Dimensions: 47mm x 38mm to fit hole 44mm x 33mm

Y2678

12-24 volt switch to operate 2 x twin lens mirrors, with 2 metre cable



Y3098

2 pin male plug with 1.5m wire for use with M926CEH mirrors



Y3107

6 pin male round plug with 3.5m wire for use with M925CEH mirrors



#### Y2675

6 way plug with 2 metre cable



#### Y2676

2 way plug with 2 metre cable ("L" connection)



### **Y2177**

2 way plug with 2 metre cable straight connection)







The image to the left shows the drivers view using one of the most popular mirrors on UK buses. The road cones show the outer limits of the drivers visibility. Some other mirrors used are even smaller than this, further restricting visibility.





When the Ashtree Cyclesafe twin lens mirror is fitted we have a completely different view. The invisible cyclist is now fully visible, as is the kerb and the door way.

