



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.



5 metres

WIDE ANGLE MIRROR LENS

MAIN MIRROR LENS

Main lens view

extends to 40 metres







e11 II 03*6645









Single lens, electrically adjustable & heated

These parts are 24V, please ask if a 12v option is required

If required, the Y2675 cable and Y2677 switches can be used to power/operate this mirror



Power adjustable & heated main lens Fixed/heated wide angle lens

These parts are 24V, please ask if a 12v option is required

If required, the Y2675 cable and Y2677 switches can be used to power/operate this mirror



e11 II 03*6203



Replacement Glass

M9151CEH

e11 III 03*6203







e11 || 03*6203



M915CEH & M9151CEH
Single lens, electrically adjustable & heated

210mm



M916CEH
Single lens, hand adjustable & heated

These parts are 24V, please ask if a 12v option is required

If required, the Y2675 cable and Y2677 switches can be used to power/operate this mirror

Y2675

6 way plug with 2 metre cable



Y2677-24

24 volt switch

Y2677-12

12 volt switch

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







e11 II IV 03*6641







M9231CEH

e11 II IV 03*6642









Both versions are hand adjustable & heated

Please ask if a 12v model is required



M926CE - Manually adjustable
M926CEH - Manually adjustable and 24v heated
M926CEH-12 - Manually adjustable and 12v heated
Requires the Y3098 cable to run power to the mirror

M925CEH

E11 II, III & IV 048173









Wide Angle Lens

Replacement Glass
GW433CEH
12v or 24v
MAIN LENS
WIDE ANGLE LENS



M925CEH-24 - 24v Power adjustable and heated M925CEH-12 - 12v Power adjustable and heated

Y2678 switch and 2 x Y3107 are required to adjust/power the M925 series mirrors

Y2678



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

Y3107

6 pin male round plug with 3.5m wire for use with M925CEH mirrors. Two cables required for each mirror



Y3098

2 pin male plug with 1.5m wire for use with M926CEH mirrors. One cable required for each mirror







E11 46R04/09*9211*00









Wide Angle Lens





Y3107

6 pin male round plug with 3.5m wire for use with M930CEH mirrors



Y2683

12/24 volt switch for left and right mirrors, complete with 45cm cable





M930CEH-12 Heated and 12v powered adjustable-main lens only M930CEH-24 Heated and 24v powered adjustable-main lens only



E11 46R04/09*9211*00





Main Lens



Wide Angle Lens





M935CEH-12 Manually adjustable with 12v heating M935CEH-24 Manually adjustable with 24v heating



Y3098 cable required to run power to heated models





A 3d simulation shows how Ashtree twin lens mirrors can be used to give visibility of areas where there would otherwise be a blind spot