

## Set limit position and cancel the limit

 $\begin{array}{c} \texttt{Control} \\ \texttt{system} \end{array} \\ \textcircled{0} \texttt{this motor have limit memorize function,} \\ \texttt{After the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit will memorize function,} \\ \texttt{and control out of the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{the limit setting,} \\ \texttt{black out and do not move the curtain,} \\ \texttt{black out and$ remain unchanged after power on.



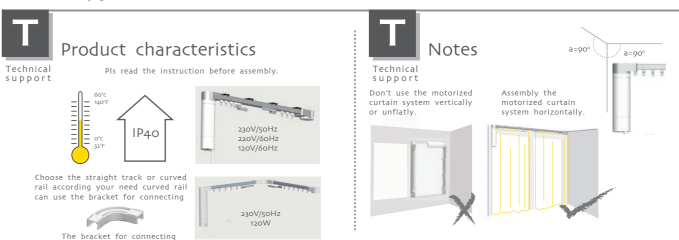
@if pull the curtain after blackout,the limit memory will be erased.Power on again,the motor will auto set the limit once again.(If the limit can not be auto setting, you can use the switch to turn the motor move opsite to active the auto setting.) 3) After installing the track, you need to remove the current limits, then reset the new limits.

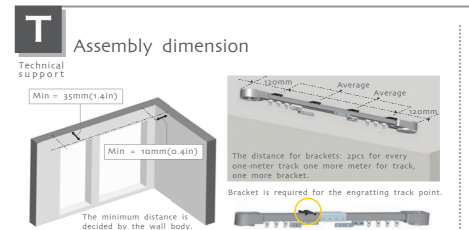


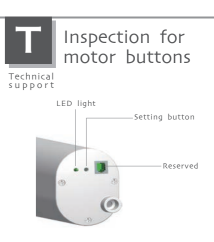


## DT52S Curtain Motor Specification

Version NO. : G/o5









## Motor function

Technical support

Electronic

Electronic limit+Resistance and stop function+Limit memorized after power off+external electricity switch control



DT52S