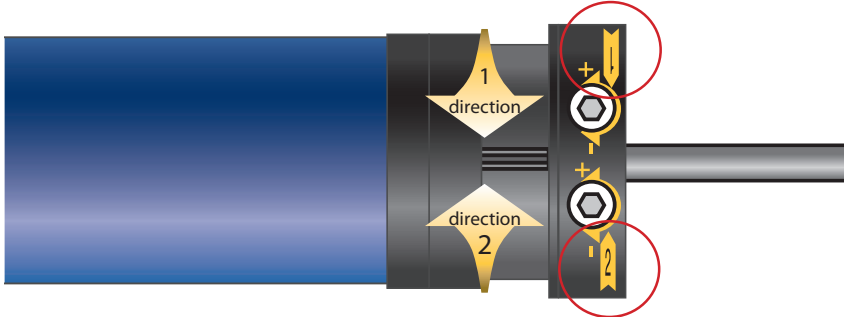


LS40 & Sonesse 40 WT

Limit settings



1 Identifying the correct limit adjuster



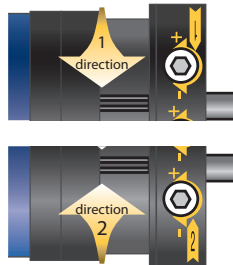
INFORMATION:
The LS40 motor is supplied preset with 3 tube revolutions between limits

Identify the limit adjuster which corresponds to the rotational direction



Motor RH side

Fabric/shutter rolling from the front



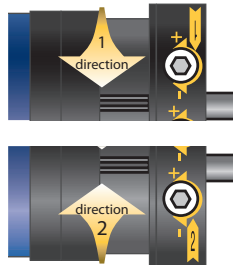
Direction 1 = DOWN

Direction 2 = UP



Motor RH side

Fabric/shutter rolling from the rear



Direction 1 = UP

Direction 2 = DOWN



Motor LH side

Fabric/shutter rolling from the rear



Direction 1 = DOWN



Direction 2 = UP



Motor LH side

Fabric/shutter rolling from the front



Direction 1 = UP



Direction 2 = DOWN

LS40 & Sonesse 40 WT

Limit settings



Note: Do not use a drill to set progressive limit switches

2 UP limit position - 3 potential scenarios

The motor stops short
 ✗ Go to step 3

The motor stops at the correct position
 ✓ Go to step 5

The motor runs past the limit
 ✗ Go to step 4

3 Increase the limit range at the UP limit position while giving an up command

Adjust the corresponding limit adjuster in the '+' direction to increase the limit range. A large limit range distance will require many turns on the limit adjuster. A small limit range distance will require minor limit adjustment.

✓ Go to step 5

4 Decrease the limit range at the UP limit position

Give a down command to send the motor to approx 300mm from the desired top limit. Turn the corresponding limit adjuster in a clockwise direction (towards '-') for approx. 20 turns. give the up command. If the motor does not stop before the desired limit then repeat until the limit is found.

Power the motor downwards then reduce the limit range

Test the range reduction by powering the motor up. Repeat the process if more reduction is required.

✓ Go to step 3



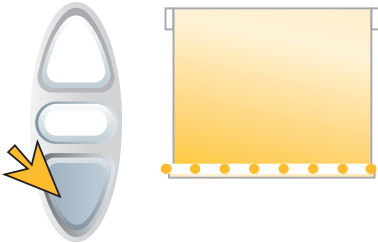
Limits are much easier to set when the motor is controlled by a Somfy test lead during the process. Somfy Universal Test Lead, Reference - 9015971

LS40 & Sonesse 40 WT

Limit settings

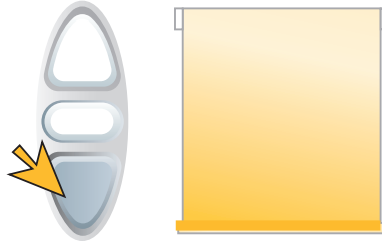


5 Lower limit position - 3 potential scenarios



The motor stops short

Go to step 6



The motor stops at the correct position

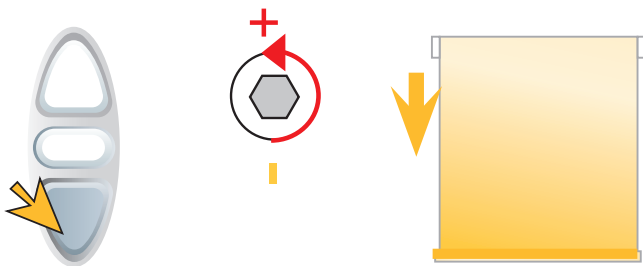
✓ Go to step 8



The motor runs past the limit

Go to step 7

6 Increase the limit range at the Lower limit position while giving a down command



Adjust the corresponding limit adjuster in the '+' direction to increase the limit range. A large limit range distance will require many turns on the limit adjuster. A small limit range distance will require minor limit adjustment.

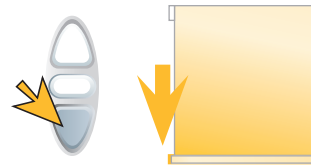
✓ Go to step 8

7 Decrease the limit range at the Lower limit position

Give an up command to send the motor to approx 300mm from the desired bottom limit. Turn the corresponding limit adjuster in a clockwise direction (towards '-') for approx. 20 turns. Give the down command. If the motor does not stop before the desired limit then repeat until the limit is found.



Power the motor upwards then reduce the limit range



Test range reduction by powering the motor down Repeat process if more reduction is required

✓ Go to step 6

8 Test the limits



✓ The limits are now set

LS40 & Sonesse 40 WT

Limit settings

