

USER GUIDE

DIGITAL CURTAIN RAIL WITH REMOTE CONTROL AND BUILT-IN TEMPERATURE CONTROL



Model: de Luxe

TECHNICAL DATA

Tecnical data

Material - curtain rail Material - brackets	Aluminium Stainless steel
Finish	Anodized and polished
Rail diameter	Ø36mm
Length wall bracket length ceiling bracket	Standard 70mm or according to customer request Standard 70mm or according to customer request
Display	OLED
Batteries	Built-in backup
Backup time for battery	The battery works as backup in case of power failure.
Maximum curtain weight	2,5 kg per meter
Remote control	Remote control with radio technology - can control up to 4 curtain rails or groups. Can also be operated with IR remote control e.g. B&O.

Features

Programs	Standard, Individual, Manual, Holiday, Temperature, ODSIF remote control, IR remote control.
Information	Present time, times for curtains drawn back/forth Actual temperature. Screensaver, if set ON.
Safety	The system disconnects in case of malfunction
Summer/winter time	Automatic switch

INTRODUCTION

Congratulations with your new digital curtain rail from **ODSIF**. Please, read this user guide prior to using the curtain rail to obtain the best possible benefits out of the curtain rail. The curtain rail has been set to the standard program by the producer (*See the chapter: Standard setting*), but there are various other programming possibilities to adapt the function to individual life patterns (*See the chapter: Menu system*). The next chapters will give you an overview of the curtain rail as well as accessories, instructions for mounting and dismounting of the curtain rail, description of the day-to-day use, explanation of the menu system, use of ODSIF remote control as well as IR remote controletc.

WE HOPE THAT THE INTELLIGENT CURTAIN RAIL WILL BRING YOU A LOT OF PLEASURE

SAFETY

This curtain rail is delivered with power supply 4V DC and does not expose the user to any danger if it is used according to this user guide. Please, observe all safety instructions marked with **CAUTION** in this user guide. Non-observance may lead to damage of the curtain rail.

Please, also have in mind that this is an automatic curtain rail drawing curtains back and forth automatically - so keep this in mind, if you light candles in the windows, where the automatic rail is used.

WARRANTY AND LIABILITY

ODSIF grants 2 years warranty on material and production defects. Our liability for damages cannot exceed the invoice amount of the defective goods. Under no circumstances ODSIF is responsible for operational loss, loss of profit or other economic consequential loss.

TEMPERATURE CONTROL

Model de Luxe has built-in temperature control, which can draw the curtains forth, if it gets too hot in a room. Go to menu item:

Temp.

By pressing the middle button, you get to the menu item:

Activate

Press enter again to choose, whether temperature control should be On or Off:

Next menu item is

Temp. back

In this menu item, you set at which temperature the curtains should be drawn back:

°C back: 21

Set the temperature with the upper or lower button and press enter (middle button), when the desired temperature is shown on the display. Next menu item is:

Temp. forth

In this menu item, you set at which temperature the curtains should be drawn forth:

°C forth: 28

Set the temperature with the upper or lower button and press enter (middle button), when the desired temperature is shown on the display. In this case, the curtains will be drawn forth, when the temperature is 28° C in the room and back again, when the temperature is 21° C in the room. Last menu item is:

Show temp.

Press the middle button, and the display will show the actual temperature in the room.

For example:

23,0°C) 0

Unpack the curtain rail and check that all parts have been delivered: 1 curtain rail, 1 remote control, 2 or 3 wall brackets, 2 or 3 stop screws for brackets, 2 or 3 screws, and 2 or 3 rawlplugs and power supply.

- Measure and mark on the wall where the wall brackets are to be placed. On concrete
 or plaster walls, drill out holes for rawlplugs. Use rawlplugs suited for the wall on
 which the wall brackets are to be mounted. The delivered rawlplugs are for concrete
 walls.
- Insert the screw in the pipe of the bracket and fasten the bracket into the wall with a screw driver suited for the delivered screws.
- 3. The curtain rail is delivered including the number of gliders that according to standard procedure are used for the length of the curtain rail in question. I.e. one glider per 5 cm. To remove or insert gliders, do as follows. Loosen the end glider and simple remove or add gliders, and then put the end glider back into its place.
- 4. Carefully hang the curtain rail on to the wall brackets. Screw the small stop screws into the holes on top of the brackets to ensure proper fastening of the curtain rail.
- 5 Now, you can hang the curtains on the curtain hooks of the rail. **The curtain rail is** intended for curtains with heading tape and conventional curtain hooks for standard gliders.
- 6. Connect the power supply into the socket at the rear of the curtain rail. Connect the power supply into wall socket (220V).

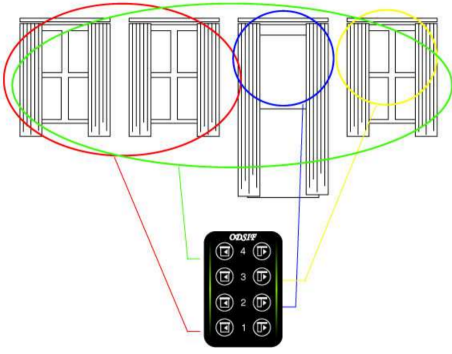
CAUTION: DO NOT PULL THE CURTAIN MANUALLY, THIS MIGHT DAMAGE THE MECHANICS INSIDE THE RAIL.

7. The curtain rail can also be ceiling-mounted - in this case angled brackets are delivered (*figure 4*) Screw the screw from beneath and up into the ceiling and hang the curtain rail on to the brackets the same way as with the wall brackets.

USE OF ODSIF REMOTE CONTROL

Grouping of the curtain rails

With the remote control it is possible to divide the curtain rails into groups. E.g. 2 windoas, 1 door, 1 window and all windows at once.



The illustration shows:

- Button 1 on the remote control controls the curtain rail in window 1 and 2 at once (red circle).
- Button 2 controls the curtain rail above the door (blue circle).
- Button 3 controls the curtain rail in the window at the right side (yellow circle)
- Button 4 controls all 4 curtain rails at once (green circle)

The curtain in each of the 4 groupings can be drawn with the belonging buttons. I.e. button 1 draws the curtain back and forth in the two windows at the left side. Button 2 draws the curtain above the door. Button 3 draws the curtain in the window at the right side. Button 4 draws all curtains at once.

5.If you wish to draw the curtain **manually** at other times of the day - simply push the lower button. The curtains will be drawn in the opposite direction of what they did the last time. I.e. if they were drawn forth and you press the lower button, they will be drawn back and vice verse. If you press the upper button, the display will show the present time and when the curtains will be drawn back (top) and forth (bottom) that particular day. You can also use the remote control to draw the curtains at other times. The curtain rail will still remember to draw back or forth according to set times.

Menu system

It is possible to program the curtain rails to suit different life patterns. The following chapter will describe the whole menu system. If you press the middle button, the display will turn on and show the text INFO. Above and below the previous and next menu item will be shown in a smaller font size. You can go forward and back in the menu by using the upper and lower button. The main menu contains the following menu items: Info, Holiday, Individual, Standard, Settings, Temperature, ODSIF Remote, IR remote, Manual.

The menu items **Remote control** and **Info** will be explained in the section about the remotore control. Temperature control will be explained on page 16.

Menu item Standard

When time and date have been set, the curtain rail will be set to standard. If you press the middle button, the display will show:

Standard 0 0 0 0

If you press the middle button again, the display shows:

Std. set

to confirm that the standard setting HAS been set.

Menu item Settings

If you go forward to the next menu item, the display will show:

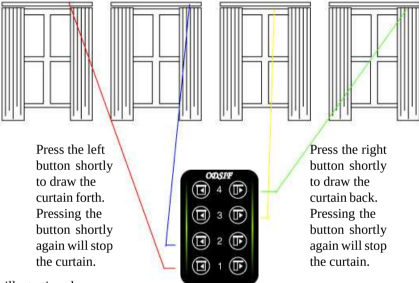
Settings

Press the middle button to get into the menu item. Then you can select:

Time

USE OF ODSIF REMOTE CONTROL

With the remote control you can choose to control one curtain rail at a time. The remote control can control up to 4 individual curtain rails.



The illustration shows:

- Button 1 controls the curtain rail in the left window (red line).
- Button 2 controls the curtain rail in the second window (blue line)
- Button 3 controls the curtain rail in the third window (yellow line)
- Button 4 controls the curtain rail in the right window (green line)

The curtain in each of the 4 windows can be drawn with the belonging buttons. Each curtain rail can be individually programmed.

USE

Next menu item:

and

Screensaver

Press the middle button to enter, and select between:

None

Show time

Show date

Show temp.

Press the screensaver you wish end press enter to confirm. The display will now show the selected screensaver permanently (turns off, while the curtain is drawn). Last menu item:

Autostart

Autostart can be activated ON or deactivated OFF. If it is set ON, the curtain rail will not require any setting of time or date when the power is conneted. This function is suited for rail only used with manual setting, i.g. for demonstration in shops, where the power is disconnected at closing time. Then it is not necessary to set the time every day, when the power gets back on.

Menu item Manual

Scrolling to the next menu item, the display will show:

Manual

Press the middle button to enter the menu item. Here you can choose between:

Manual: On

(2.4

Manual: Off

If Manual is ON; the curtain rails must be operated manually by means of the lower button to draw the curtains or by using the remote control. Press the middle button to confirm your selection and wait until the display turns off or choose the previous or next menu item.