

A helping in your daily life



With ODSIF curtain rails

About ODSIF

- ODSIF digital curtain rails are introduced to the market 2005.
- de luxe curtain rails launched 2007.
- ODSIF products compatible with X10 control systems introduced 2010.
- ODSIF LED theme lamps introduced on the market in 2010.











About ODSIF – the founders

- Ingibergur Helgason MSE project manager at Ericsson (4 years) and Nokia (10 years), consultant at IBM as technical solution manager.
- Gitte Bruhn Carstens own translation company for many years specialising in technical translations (English, German, Icelandic, Danish).

Look to the future now – with automatic curtain rails!

- Handicapped/elderly people become more independent and can stay in the own home longer.
- Personnel is liberated as the resident can control his curtains by him-/herself, or the curtain rails are fully automatic.
- Model available for Intelligent Home Control.
- Individual needs can be met some residents wants the curtains to be opened and closed at fixed times. Each curtain rail can be set individually.
- Solutions for special needs available e.g. voice control.

The curtain rail for all needs

- Model Comfort (fully automatic/can be controlled by wall switch, remote control or tablet.
- Model Light Remote remote control/wall

ndsættid

- switch only.
- Model C-IHC IHC (Intelligent Home Control)
- Special solutions/co-operation with partners e.g. voice control.

Design without compromises

- Wall or ceiling mounting.
- Elegant design without visible screws.
- Timeless colours white/anodized.
- No additional "box" for motor this is neatly integrated inside the rail.
- For traditional textile curtains with hooks and gliders so that existing curtains can be used.
- Different colours and finishes available on request.



Model Comfort!

- Full automatic curtain rail opening the curtains in the morning and closing them in the evening at sunset.
- Can be programmed to open and close at individual times.
- Can be controlled any time during the day from wall switch/remote control or tablet.

Model Light Remote

- Curtain rail controlled by remote control or wall switch only.
- The resident can open and close the curtains any time by means of remote control or wall switch.

Model C-IHC

- Curtain rail to be controlled via Intelligent Home Control.
- This model can also be used for voice control.



Target groups

- Retirement homes
- Homes for handicapped
- Super hospitals
- Hospices
- Other institutions
- Private homes where welfare technology may make it possible for the residents to live longer in their own home.



Co-operation



- Danish design/Danish production
- Flexibility to deliver customized solutions.
- Innovative way of thinking makes it an advantage to involve ODSIF already in the planning phase to contribute with new ideas.





From the rehabilitation house Vikaergaarden in Aarhus Denmark

Technical data

| Material: | Aluminium |
|--|--|
| Standard colours: | White RAL 9010/anodized aluminium (other colours on request) |
| | |
| Rail diameter: | Ø36 mm |
| Lengths: | Max 300 cm |
| Lengths wall bracket: | 5 cm – 14 cm |
| Lengths ceiling bracket: | 4 cm – 14 cm, or brackets to mount the rail close up to the ceiling. |
| Display: | OLED (model Comfort) |
| Power supply: | Inclusive in delivery (4V) |
| Backup batteries: | Built in backup in model Comfort |
| Max weight curtain fabric: | 2,5 kg/m |
| Built-in intelligence: | Model Comfort |
| Control with RF remote control/wireless wall switch: | Model Comfort and Light Remote. |
| Control from tablet: | Model Comfort. |
| Voice control: | Model C-IHC can be used for voice control. |