

**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 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 with ODSIF

- 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

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