



## Esylux PD-C 180i, Up og Atmo-serien

I Esylux sin PC-C 180i, Up- og Atmo-serie har det sneket seg inn en liten feil i oversettelsen fra tysk til engelsk.

Når man skal stille inn syklisk sending av verdier, er det byttet om på ordene for sekund, minutt og time. Rekkefølgen er riktig, men «Minute» er sekund og omvendt.

Highlight Changes Default Parameters

1.1.13 ESYLUX PD-C360i/24 KNX UP > Common

**Common**

Configuration of device  Slave  Master

Test mode (activated for 10 min. after download by choosing "On")  Off  On

Behaviour after ETS download/reset Switch off

Remote control  Off  On

LED in sensor Very bright

Sent sensor status telegram  OFF when sensor installed, ON without sensor  ON when sensor installed, OFF without sensor

Telegram interval for cyclic sending of sensor status

- No cyclic sending
- No cyclic sending
- Minute
- Second
- Hour

Highlight Changes Default Parameters

1.1.13 ESYLUX PD-C360i/24 KNX UP > HVAC channel

Common

Operating mode  Half automatic  Full automatic

LED

Motion

Light channel

Switching

**HVAC channel**

Twilight switch

Light value

Alarm

Input delay presence output (0 = no input delay) 0

Switch off time presence output (0 = no switch off time) 60 minutes

Telegram interval light channel (base) (multiplier)

- Minute
- No cyclic sending
- Minute
- Second
- Hour

Cyclic sending of

Behaviour at switching on lock by communication object No reaction

Behaviour at switching off lock by communication object No reaction

Output telegram binary  Off  On

Output telegram dim value  Off  On

Output telegram scene  Off  On

Highlight Changes Default Parameters

1.1.13 ESYLUX PD-C360i/24 KNX UP > Light channel

Common

LED

Motion

**Light channel**

Switching

HVAC channel

Twilight switch

Light value

Alarm

Operating mode  Half automatic  Full automatic

Function Switching

Switch off time light channel 1 and 2 (0 = no switch off time) 5 minutes

Manual operation active  While presence  With disabled light processing during off-per...

Processing actuator feedback  No  Yes

Telegram interval light channel (base) (multiplier)

- Minute
- No cyclic sending
- Minute
- Second
- Hour

Cyclic sending of

Behaviour at switching on lock by communication object No reaction

Behaviour at switching off lock by communication object No reaction

Telegram filter Deactivated

Highlight Changes Default Parameters

1.1.13 ESYLUX PD-C360i/24 KNX UP > Light value

Common

LED

Motion

Light channel

Switching

HVAC channel

Twilight switch

**Light value**

Alarm

Telegram interval light value (base) (multiplier)

- Minute
- No cyclic sending
- Minute
- Second
- Hour

Offset light value

Sending light value above a difference of (Lux, 0 = deactivated) 50

Modifier internal light value 1 (0...100) (multiplier)  x 0.1  x 1.0

Modifier internal light value 2 (0...100) (multiplier)  x 0.1  x 1.0

Processing external light value  No  Yes

At activating lock sending light value Lock deactivated