



Dear customer,

Thank You for Your order!

The canopies in this order have integrated UV control units. One time UV cleaning system commissioning is included in the order and is carried out by ETS NORD or qualified partners. Before the commissioning of the system, you must perform the connections and work described below. Then send the filled form to service@etsnord.com and order the initial start-up of the canopies. The installation documentation can be found here.

| General information | |
|----------------------|--|
| ETS NORD Sales Order | |
| Project name | |
| Project address | |
| Local Contact | |

| Contractor | ntractor (Contact information) | | | | | |
|--------------|--------------------------------|----------------|--------------|--------|--|--|
| | Company | Contact person | Phone number | E-mail | | |
| Installation | | | | | | |
| Automation | | | | | | |
| Electrical | | | | | | |

| Date (dd/mm/yy) | |
|-----------------|--|
| | Commissioning must be ordered at least 2 weeks in advance for planning and organisation. In case of urgent situations where commissioning must be done in less than 2 weeks, it will be done based on availability and fees: |
| | Commissioning in under 2 weeks: 150 € + VAT. Commissioning in under 1 week: 250 € + VAT. |

NB! Before ordering commissioning all installation manual and pre-commisioning tasks must be completed and confirmed.

UV 1.2 cleaning system installaton

| Task | Chapter in Installation manual | Mark if the task is completed | Fee in case of incomplete task |
|---|--------------------------------------|-------------------------------|--------------------------------|
| Canopy and all its components have been installed and connected to the ventilation system according to "HV Installation, use and maintenance manual". | - | | |
| UV control unit and UV lamps are installed in the canopy. | 5; 6 | | *50 €/h + |
| UV system electrical connections are completed. | 7 | | VAT |
| LCD control panel is installed and connected to the master UV unit. Please mark the approximate distance between the control panel and master unit. | 8 | meters | |



Ventilation system balancing report.

| Task | Chapter in Installation manual | Mark if the task is completed | Fee in case of incomplete task |
|--|--------------------------------------|--|--------------------------------|
| IoT device M-link is installed on the master control unit and is connected to the unit and the internet. Please send a picture of the QR code that is on the IoT device. | 9 | IoT device is not in use | |
| LED notification panel is in use and is connected to the master unit. | 10 | In use and done Not in use | |
| UV sections and units are marked with appropriate stickers. | 11 | | |
| Building automation connection type (BMS) | 12 | I/O status signals Modbus TCP/IP Work permission*** Not in use | *50 €/h + VAT |
| *** What is the source of the work permission? | - | Fire system BMS On/Off switch Something else | |

Ventilation is working and balanced - to achieve the best result, please also send us the

NB! ETS NORD AS reserves the right to issue an additional invoice if the confirmed tasks have not been completed.

^{*} The contractor can help carry out these works by prior agreement based on hourly rate.

^{**} Without a working and balanced ventilation system it is not possible to start the cleaning system.