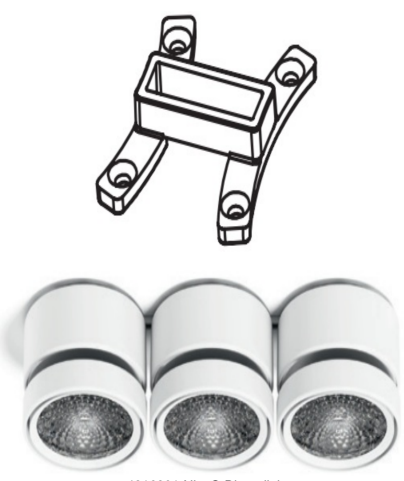
SIGOR Nivo Direct Link Installation Guide



Sigor Licht GmbH Nivo® Direct link



4816901 Nivo® Direct link white Installation Guide

Before Starting Work

Please read this installation and operating manual carefully and follow all instructions diligently. The installation of this luminaire must be carried out for your safety only by a qualified electrician. Observe safety and health regulations in all activities, especially

the appropriate selection of VDE 0100. Before starting the installation, disconnect the relevant part of the system in compliance with the five safety rules. Check the luminaire for integrity before commissioning; only operate undamaged products!

Intended Use

The Nivo® Direct Connectors ensure protection class IP30 and are intended for installation on solid and loadbearing surfaces indoors at ambient temperatures of -20 to +40°C with 220-230 V 50Hz ~. Proper use also includes observing all information in this manual, especially the safety instructions. Caution: Use only the enclosed connecting wires with protective coating. Any other use is considered improper and may lead to property or personal damage.

Disposal

Sigor luminaires are RoHS compliant and should be returned to your dealer or an electronic waste collection point at the end of their life. Please do not dispose of them in household waste.

Scope of delivery

- Nivo® Direct Connector
- 4x ST2.2×5 Countersunk Cross Head Sheet Metal Screws
- 2 Nivo® Connecting Wires with Protective Coating
- This Installation and Operating Manual

Disclaimer

Note: In case of non-compliance with this manual or improper use, there is no warranty claim, and Sigor Licht GmbH assumes no liability in such cases.

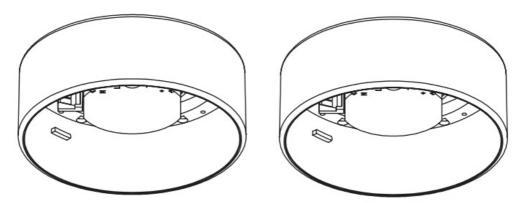
Assembly



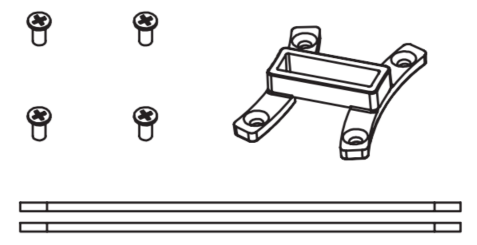




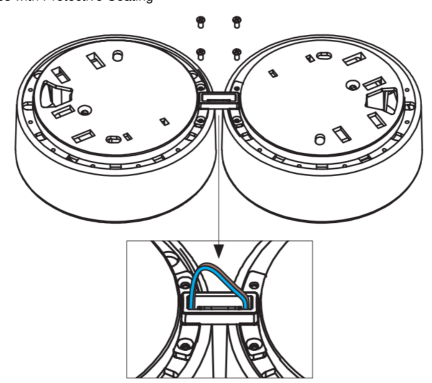
Caution: Use only enclosed connecting wires with protective coating



Prepare the bases of the surface-mounted luminaires to be connected.

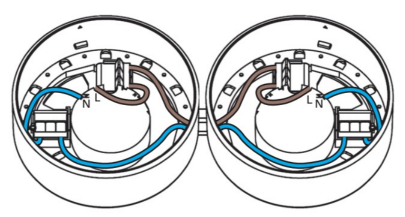


- 2. Take the following materials out of the packaging:
 - 4x ST2.2×5 Countersunk Cross Head Sheet Metal Screws
 - 1x Direct Connector
 - 2x Connecting Wires with Protective Coating

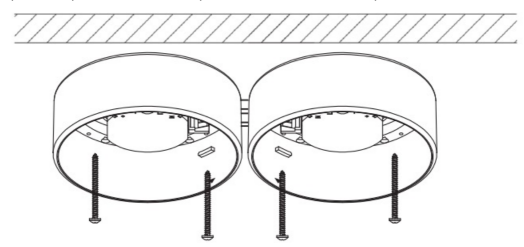


3. Connect the elements with the countersunk cross head screws. Then thread the wires through the designated opening.





4. Disconnect the circuit, observe safety precautions! Prepare the wires and connect them to the terminals. Please follow the steps for the power connection as per the instructions of the respectively luminaire.



- 5. Install the luminaire bases as an assembly on the ceiling..
- 6. If you want to connect more than two luminaires, repeat the described steps.

Disposal Instructions according to ElektroG (German Electrical and Electronic Equipment Act)

"Owners of old devices must dispose of them separately from unsorted municipal waste. Old devices must not be disposed of with household waste but through special collection and return systems.

Owners of old devices must, in general, separate batteries and accumulators not enclosed by the old device, as well as lamps that can be removed from the old device without destruction, from the old device before handing it over to a collection point. This does not apply if old devices are handed over to public-law waste disposal authorities and are separated there for the purpose of preparing them for reuse.

Owners of old devices from private households can hand them in free of charge at the collection points of public-law waste disposal authorities or at the collection points established by manufacturers and distributors in accordance with the ElektroG.

An online directory of collection and return points can be found here: https://www.e-schrott-entsorgen.org/
Some old devices contain sensitive personal data, especially devices of information and communication technology such as computers and smartphones. It is in your own interest to note that you are responsible for deleting the data on the old devices to be disposed of. The symbol of a crossed-out waste bin on electrical and electronic equipment means that the device must be disposed of separately from unsorted municipal waste at the end of its life."

