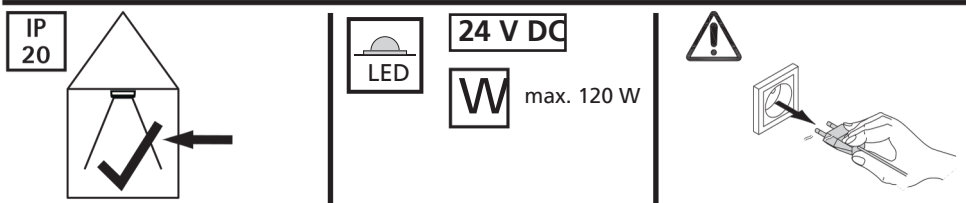


24V Dimm-Controller BLE

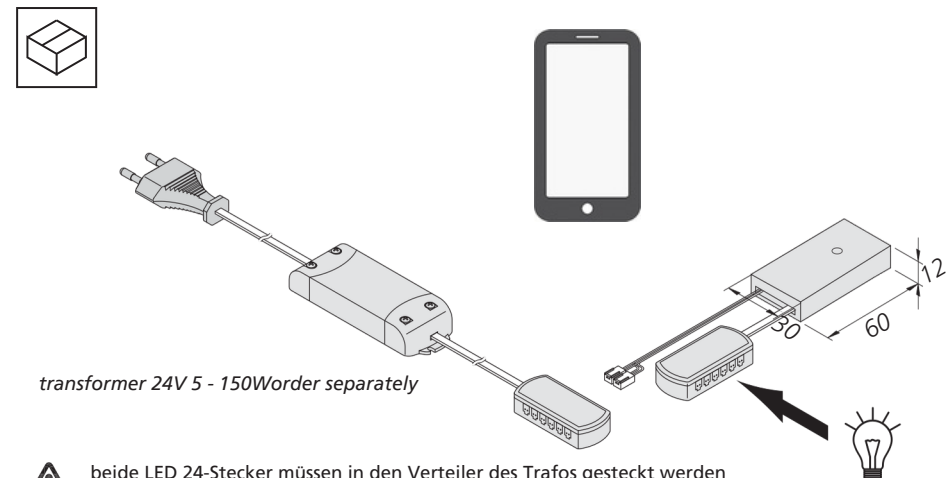


MeshleController to connect to electronic safety isolating converter LED 24/...W to dim and switch. Easy plug-in connection for new or existing installations; this product is for indoor use only.



1. Disconnect from the mains supply before attempting to mount/ dismount the lighting fixture.
2. Faulty parts should only be replaced with original parts. Always fully insert all plug connections.
3. Connection only to special LED - Converter Hera Type LED 24/...W with a constant output voltage 24 V DC.
4. The total load may not exceed the nominal load of the converter.
5. The specified installation distances of the converter must be maintained.
6. The controller has a memory function of the performance before a disconnection from the mains.
7. After reestablish the mains connection the LED luminaires operate in the performance before the power failure.
8. Range of the signal up to 15 m indoors Bluetooth must be switched on. If required, authorisation to use Bluetooth must be granted.
9. A corresponding dialogue will appear in the app

24V Dimm-Controller BLE



Assembly

Connect the LED converter to the mains.
Connect the Controller to the distributor of the converter.
Connect the LED luminaires to the distributor of the Controller.
Download and Installation of the MESHLE App



system requirements:

iOS 12.0 and up
Android 6 and up
Download size 33 MB



Configuration

Press the start button and select the desired BT device or network.
For a new device, a network is automatically created and password-protected
The password must be at least 6 characters long
30 units can be connected per network
Several networks can be created and you can switch between them at any time.

24V Dimm-Controller BLE



Add a new device to an existing network

Press the „plus symbol“ in the app

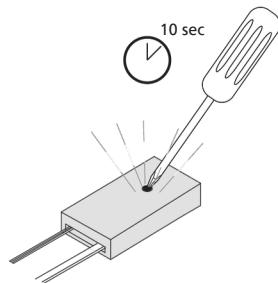
Selection appears: „What would you like to add“-device

Select the desired device and add it

Reset controller to factory settings

Press button > 10 seconds==reset the controller. A red LED lights up in the housing

After the reset, the unit is reset to the factory settings and appears as a new unit to be configured in the app.



For more FAQ please visit



Do not dispose of electrical appliances in household waste, use separate collection facilities. When replacing old appliances with new ones, the retailer is obliged by law to accept to take back your old appliance for disposal free of charge.



24V Dimm-Controller BLE

