

## FAQ on SCANGRIP CONNECT series

## QUESTIONS ABOUT THE SCANGRIP CONNECTOR

What brands does the SCANGRIP CONNECT concept support?	Almost all brands – one unique SCANGRIP CONNECTOR is designed for each brand. To be expanded with further brands as required.
Can I use the SCANGRIP CONNECTOR on the SCANGRIP CAS products?	Only TOWER LITE CAS (03.6105) and VEGA LITE CAS (03.6104) are compatible with all 18 V/20 V battery packs by using the SCANGRIP CONNECTOR.
What is the technical smartness of the SCANGRIP CONNECTOR?	When used with SCANGRIP CONNECT lamps, the CONNECTOR enables discharge protection, overload protection and temperature surveillance.  The SCANGRIP CONNECTOR contains: - Slow blow fuse (10 A) - Bimetal temperature switch (50 °C) interfacing with the temperature surveillance circuit of the lamp
Does the SCANGRIP CONNECTOR secure that the battery never will be depth discharged?	In fact, the undervoltage surveillance circuit to protect the battery from harmful deep discharge is not placed in the SCANGRIP CONNECTOR. The existing protection circuit placed in each lamp, ensures that the battery will never be depth discharged.
Can I replace the "fuse" in the SCANGRIP CONNECTOR if this will blow?	No (PCB surface mounted fuse). When used with SCANGRIP CONNECT lamps replacement will never be required.
In the SCANGRIP APP, will I be able to see the battery charge level when using the CONNECTOR and a compatible battery brand?	Yes. Regardless of the battery brand used, the same information and features will be available in the SCANGRIP app.

## QUESTIONS ABOUT THE SCANGRIP CONNECT SERIES

What brands of batteries can I use on the SCANGRIP CONNECT series, <i>without</i> using the SCANGRIP CONNECTOR?	Any battery brand under the Cordless Alliance System (CAS) including METABO.
What battery voltage type can I use on the SCANGRIP CONNECT series, if I use the CONNECTOR?	18 V/20 V.
What battery voltage type can I use on the SCANGRIP CONNECT series, if I use batteries from METABO or CAS Partners?	All SCANGRIP CONNECT lamps operate on $18\text{V}/20\text{V}$ . To make it simple, the overall message is that the range is designed for $18\text{V}/20\text{V}$ batteries only.
If the lamp stops providing illumination but the battery indicates that it still has power, what might be the problem?	Likely faulty lamp. The fuse in the SCANGRIP CONNECTOR will never blow unless being used with other tools than SCANGRIP lamps.



## QUESTIONS ABOUT THE POWER SUPPLY

Can I use the POWER SUPPLY (03.6123) for the CAS products on the new SCANGRIP CONNECT series?	Yes.
Can I use the CONNECT POWER SUPPLY (03.6123C) from the CONNECT series on the SCANGRIP CAS products (CAS work light products without C in the item number)?	Yes.
Does the POWER SUPPLY fit directly on the SCANGRIP CONNECTOR?	No. The POWER SUPPLY fits the interface of the lamp directly (to be used without CONNECTOR).
Can I charge any types of batteries with the POWER SUPPLY?	No, The POWER SUPPLY is not a battery charger.
Can I use the POWER SUPPLY on other products besides the SCANGRIP CONNECT series?	No. The CONNECT POWER SUPPLY is compatible with SCANGRIP CAS/CONNECT products only.

06012023-5