MANUAL

Multi-hybrid Worklight - Article No. 36111, 36562 - 20W

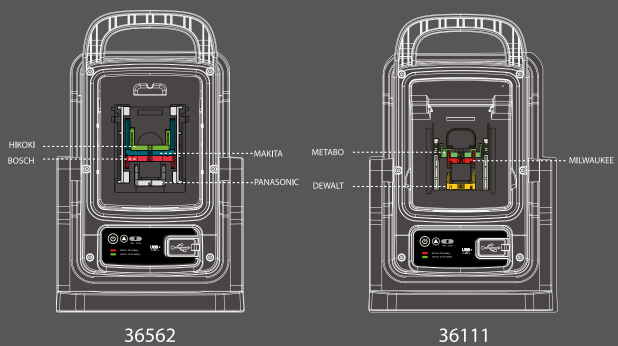


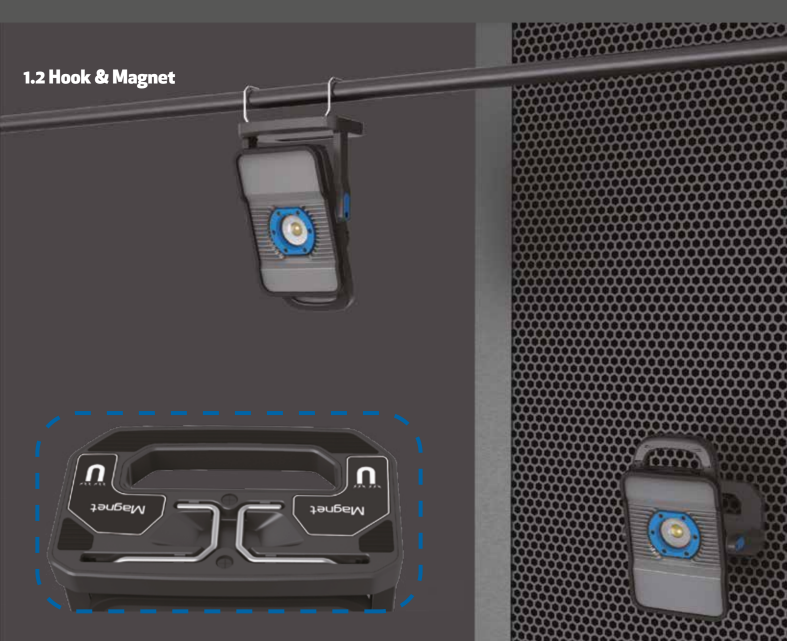




1. Advantage

1.1 Power supply---7 brands of tool batteries





1.3 Angle Adjustable

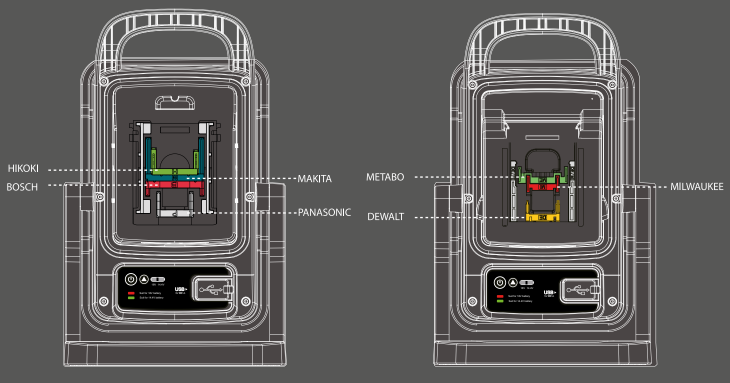
1.4 USB Output



2. Introduction

2.1 Version 36562 and 36111





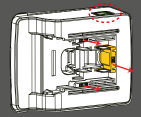
36562 36111

2.2 Instructions

2.2.1 Battery installation

36111

DEWALT Battery(14.4Vor 18V)



MILWAUKEE Battery(14.4V or 18V)

- METABO Battery(14.4V or 18V)

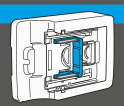
- 1.1 Pull up the "DE".
- 1.2 Press the buttons on both sides to make sure "DE/MI" is up.
- 1.3 Slide the battery into the adaptor.
- 1.1 Pull up the "MI".
- 1.2 Press the buttons on both sides to make sure "DE/MI" is up.
- 1.3 Slide the battery into the adaptor.
- 1.1 Pull up the "ME".
- 1.2 Make sure "DE/MI" is down.
- 1.3 Slide the battery into the adaptor.

36562



HIKOKI Battery(14.4V-18V)

- 1.Pull up the "H".
- 2.Slide the battery into the adaptor.



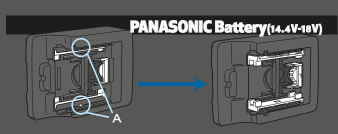
MAKITA Battery(14.4V-18V)

- 1.Pull up the "M".
- 2.Slide the battery into the adaptor.

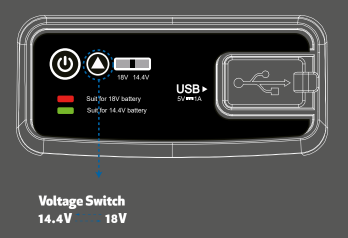


BOSCH Battery(14.4V-18V)

- 1. Pull up the "B".
- 2. Slide the battery into the adaptor.



- 1. Pull up the "P".
- 2. Push the component "A" on both side.
- 3. Press the battery into the adaptor.



Red indicator is for 18 V.
Green indicator is for 14.4 V.

Adapter has a memory for the battery voltage. That means when switching to 14.4V, the default voltage memory will be at 14.4V.

When the battery is inserted into the light, the indicator is on for 5s.

2.2.2 Choose the right battery voltage

18V Battery
Press Voltage Switch.
Please make sure the voltage indicator is red.



14.4V Battery
Press Voltage Switch.
Please make sure the voltage indicator is green.



2.2.3 Press the switch to turn on the light



3. Specifications

Model NO.	36562	36111
Power	20W	
Battery	Tool battery(14.4V-18V): HITACHI/MAKITA/BOSCH/PANASONIC	Tool battery(14.4V-18V): METABO/DEWALT/MILWAUKEE
Lumens	2200lm	
RA	70	
CCT, kelvin	4000K	
IP rating	IP 65	
Operating time	Depends on tool battery	
Operating mode	25%/50%/100%/0FF	
Operations temperature	-10 °C ~ 45 °C	
Storage temperature	0 °C~ 40°C (Capacity 80%) Recommended long-term: 15 °C~ 25°C	
Beam Angle	120 degree	

4. Working Place





Indoor Illumination



5. Saftty Instructions

5.1 General

- Ensure the worklight is correctly charged before initial use. DO NOT cover or block the lens during use
- DO NOT use the light directly towards the eyes of a person or an
- animal.
 DO NOT handle or move the worklight while it is being charged
 DO NOT use the work light if you suspect that the battery or the worklight casing is damaged

5.3 Maintenance

- Do not clean the work light with detergents. Store the work light in a clean, dry place when not in use

5.2 Electrical safety

- Check that cables are protected against short circuits and overloads. Check that the Volt indicated on the charger socket corresponds to the power supply used.
 Fully unroll the cable between the charger and the work light.
 Do not use other types of chargers with this product.
 Use only the appropriate connectors.
 Do not attempt to disconnect the charger connector.

- Do not use the charger plug to charge or power other products.





We, hereby declare that the following products described below, conforms to the technical safety rules wich are applicable for the supply to the European Union market.

Designation:	Blue Electric Hybrid worklight
Reference no.:	36111, 36652

Above products is conformed to:

European Directive	European Standard No.

Ruben Jørgensen HSEQ Responsible

8 July 2021

Import EU:

DVA A/S • Meterbuen 26, 2740 Skovlunde • info@dva.dk • +45 70 234 239 • www.dva.dk