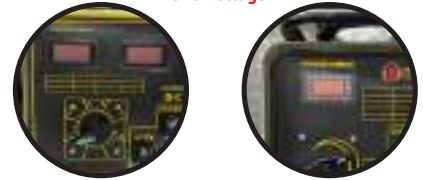


BATTERY CHARGER WITH JUMP STARTER



LED Display Charging Current and Voltage



Features :

- Capable to be used as a Jump Starter
- Available in single, two and three phase for small-size to large-size vehicle
- Suitable for starter and charging device in vehicle repair workshops
- Capable to convert AC current to DC current

Article No.	KW1900650	KW1900354	KW1900355	KW1900356
Description	Battery Charger 60A Starter 650A	Battery Charger 100A Starter 1200A	Battery Charger 150A Starter 1800A	Battery Charger 200A Starter 2000A
Specification				
Input Voltage (V/Hz/Ph)	220/50/1		380/50/2	380/50/3
Input Power (KVA)	1.77	2.9	4.4	4.4
Charging Voltage (V)	12/24			
Charging Current (A)	60	100	150	200
Current (0 volt) (A)	650	1200	1800	2000
Current (1 volt) (A)	400	800	1100	1400
Batteries Start Min./Max.(Ah)	65 ~ 120	100 ~ 180	180 ~ 220	150 ~ 220
Batteries Start when Charging (Ah)	150 ~ 240	200 ~ 240		240
Dimension L x W x H (mm)	480 x 350 x 740	500 x 340 x 740	500 x 340 x 740	520 x 340 x 790
Weight (kg)	42	45	55	72

WORKING LAMP BULB



**60 W
230 VAC**

- Features 10032234 :**
- Max 60W (11W Bulb)/230V AC
 - 5m rubber cable with main plug

10032234

WORKING LAMP LED



**5 W
230 VAC**



- Features 10032235**
- 5M rubber cable with main plug
 - Unique design with on/off switch
 - Clear casing made by polycarbonate

10032235

Article No.	10032234	10032235
Description	Working Lamp Bulb Orange 60W 230VAC	Working Lamp Led, 54 x 0.1W 230VAC
Specification		
Weight (g)	1500	1000
Dimension L x W x H (mm)	291 x 105 x 122	472 x 44 x 50