



Combo charge controllers Gen 4.0

ComboCC Gen 4.0

Combo CC Gen 4.0 is most comprehensive range of solar charge controllers suitable for solar lighting in major, intermediate and minor roads in off-grid and hybrid applications. High system efficacy, optimised design and long life ensures lower cost of ownership. Configurable and easy to operate with remote monitoring and control ready.

Benefits

- Three different platforms: 200 Wp, 400 Wp and 600 Wp.
- Available in off-grid and hybrid options.
- Can drive luminaires from 5,000 to 24,000 lumens for a wide range of autonomy days and solar insolation.
- Integrated LED driver enables system efficacy up to 170 lumens/W.
- Integrated protection and control modules.
- Onsite programming and configuration with GUI for panel, battery and dimming profile.
- Metal weatherproof housing with several layer of protections.

Features

- Compatible with Gen 4.0 solar luminaires (BRP38x/39x)
- Off-grid and hybrid options available
- Battery type/voltage/capacity, LED wattage, dimming steps, PV panel capacity are configurable.
- IP65 housing with IP67 connectors, RH 95%
- IEC62109-1, IEC61547, CISPR15, IEC62093, IEC61347-2-13, EN50530, IEC62384

Application

- Non-integral Gen 4.0 solar street light range.

ComboCC Gen 4.0

Versions



ComboCC Gen 4.0



ComboCC Gen 4.0

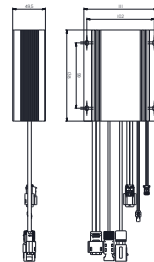
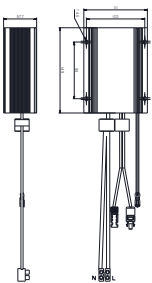


ComboCC Gen 4.0 Hybrid Supply Unit



ComboCC Gen 4.0 Hybrid Supply Unit

Dimensional drawing



Operating and Electrical	
Battery type	Multiple
Cable connection kit	Excluded
Charge controller type	MPPT
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Ingress protection code	IP65
Overall width	111 mm
Approval and Application	
Ambient temperature range	-20 to +45 °C

Operating and Electrical

Charge controller			
Order Code	Full Product Name	wattage	Grid connection type
919415811130	ZJS402 CCC 400Wp 24V RS SOLAR	80 W	Offgrid and hybrid (separate Hybrid Charger)
919415811127	ZJS401 CCC 200Wp 12V RS SOLAR	50 W	Offgrid and hybrid (separate Hybrid Charger)

Charge controller			
Order Code	Full Product Name	wattage	Grid connection type
52906999	ZJS401 HYC 150W 12V SOLAR	140 W	Hybrid
52905299	ZJS402 HYC 150W 24V SOLAR	180 W	Hybrid

ComboCC Gen 4.0

Controls and Dimming

Order Code	Full Product Name	Solar dimming profile
919415811130	ZJS402 CCC 400Wp 24V RS SOLAR	Configurable
919415811127	ZJS401 CCC 200Wp 12V RS SOLAR	Configurable

Order Code	Full Product Name	Solar dimming profile
52906999	ZJS401 HYC 150W 12V SOLAR	-
52905299	ZJS402 HYC 150W 24V SOLAR	-

Mechanical and Housing

Order Code	Full Product Name	Overall height	Overall length
919415811130	ZJS402 CCC 400Wp 24V RS SOLAR	49.5 mm	138 mm
919415811127	ZJS401 CCC 200Wp 12V RS SOLAR	49.5 mm	138 mm

Order Code	Full Product Name	Overall height	Overall length
52906999	ZJS401 HYC 150W 12V SOLAR	57.7 mm	149 mm
52905299	ZJS402 HYC 150W 24V SOLAR	57.7 mm	149 mm

