

OFF-GRID BY UNIQUE *Classic* 14 CU. FT. SOLAR POWERED DC REFRIGERATOR



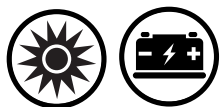
The Classic Retro by Unique 385L DC powered fridge/freezer transports you back to the '50s with its sleek mid-century modern retro design and chrome finished accents. Ample storage space in both the fridge and the freezer makes this your family's choice for off-grid living. The UGP-385L CR is designed for optimal energy savings and easy, dependable use. Please note it is a specialty solar DC appliance it does not work on a regular household AC plug. This 14 cu/ft refrigerator boasts the world's most reliable compact DC cooling system (Danfoss/Secop compressor), efficient insulation throughout and simple effortless controls. Its spacious interior includes heavy-duty glass shelves, 2 bottom crispers and ample amount of space for your family's needs, making this the ideal fridge for your cabin, cottage or home.

| | |
|--------------------|---------------------------|
| MODEL: | UGP-385L W |
| OPERATION: | 12V/24V |
| TOTAL SIZE: | 14,0 pi3/385 litres |
| DIMENSION: | H 65.7" x W 27.4" x D 27" |
| WEIGHT: | 159 lbs/ 72 kg |

FEATURES

- DC solar appliance (does not run on AC, unless AC convertor purchased – sold separately)
- Highly efficient insulation throughout and simple effortless controls
- Danfoss/Secop compressor – the world's leading DC compressor (2 year warranty)
- In-line fuse for protection
- Thermostat
- Adjustable 4 heavy duty glass shelves & 4 door shelves
- 2 bottom crisper drawers
- Interior LED light
- Optional convertor to run on AC power sold separately
- Operational error code warning system
- Reversible doors
- 8ft electrical wire cut end included

COULEURS



Match pair with Unique UGP-30CR OF 1 Retro battery ignition range



| | |
|---|--|
| MIN. SOLAR POWER REQ.: | 240 W |
| POWER CONSUMPTION: | 75 W sur 12V/24V |
| AV. RUN CURRENT: | 3.2 A on 24V |
| TOTAL WATT. HR. DRAW (24 DC) | 611 Wh/ 24 hrs (set to -14°C freezer/+4°C fridge performance in a +25°C ambient) |
| TOTAL AMP HR. STABLE RUNNING (24 DC) | 535 Wh/24 hrs (set to -14°C freezer/+4°C fridge performance in a +25°C ambient) |