EFR260DBM DC (Battery Solar Medical Fridge/Freezer)

200L (7.06 CuFt.)

122L (4.31 CuFt.)

78L (2.75 CuFt.)

Yes (Electronic)

See Optional Extras

24V Battery Solar

115L (No Shelves)

(H) 860mm x (W)1080mm x (D) 627mm

(H) 850mm x (W)1070mm x (D) 620mm



Lids

Specifications

Total Capacity Refrigerator Capacity Freezer Capacity Basket/Shelves Supplied Footprint Area Temperature Controller Solar Cable Length Climate Class Star Rating (Freezer) Energy Source Ice Pack Freezing (24 Hours) Ice Pack Storage Boxed Liquid Storage Capacity in Fridge Section

System Requirements

Minimum Panel Output Minimum Battery Output

Dimensions

Boxed Dimensions Unboxed Dimensions (mm) Weight (Kg's) – boxed Weight (Kg's) – unboxed

Optional extras:

(Please note that both Black and Red will be required for the system)

- 6mm square cable Red (this connects from the solar panel to the solar controller and then to the fridge or chest freezer) – standard requirement is approx. 15 meters but you may need more or less
- 6mm square cable Black (this connects from the solar panel to the solar controller and then to the fridge or chest freezer) – standard requirement is approx. 15 meters but you may need more or less
- 10mm panel wire Red (this connects from the solar controller to the battery system) – standard requirement is approx. 1,5 meters but you may need more or less
- 6mm panel wire Black (this connects from the solar controller to the battery system) – standard requirement is approx. 1,5 meters but you may need more or less
- 6mm earth cable (length required is dependent upon distance from panel to the ground fixture to earth rod)
- Cable protector conduit to protect the cables from external elements
- Cable protector glands (2 required if cable protector is opted for)
- Adjustable solar panel frame made from Aluminum angle iron and includes 24 Stainless Steel bolts and 24 Stainless Steel Nyloc nuts





Container Quantities (without Solar Power Pack)

20'	36
40'	72
40' HC	84

Solar Power Pack (If required) includes:

- 250W solar panel
- 2 X 102 Amp Hour deep cycle batteries
- 20 Amp Solar Charge Controller
- Earth Rod (16mm X 1500mm)
- Battery Cable Connectors
- Bolts & Nuts For Cable Connectors



Zero Appliances (Pty) Ltd • Johannesburg, South Africa 2010 207 1600 • 207 1675 • Int 2010 207 1600 • Int 2010 207 1675 2010 enquiries@zeromedical.co.za • 2010 www.zeromedical.co.za E&OE Errors and Omissions Excepted

2

1 + 4

ST

3

0.26 m2

10 X 0.6L

48 X 0.6L

250 Watts

200 Ah

42kg

40kg