KEY - FEATURES









Precharged with R134a refrigerant

Very robust

structure maintenance ventilation

Up to 5 speeds

Main Advantages:



Perfect match for your vehicle – Available in 12V or 24V, with manual or automatic temperature control and suited for different cab types (with or without hatch).

Endurance – Designed for vehicles working in demanding, harsh and heavy environments.

Suggested Applications



















www.bergstrominc.com







World Headquarters

Rockford, U.S.A. **** + 1 - 815-874-7821

Europe

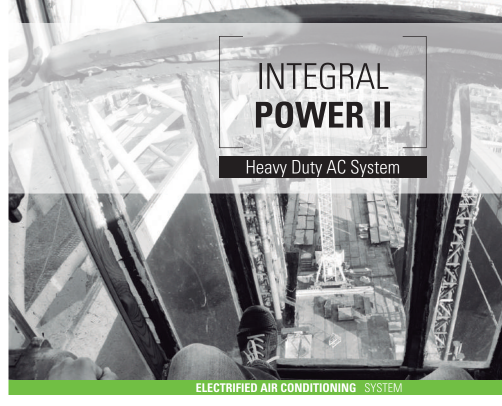
Wales, United Kingdom **L** + 44 - 144-386-212

Madrid, Spain

4 + 34 - 918-775-840

Asia-Pacific

Changzhou, Jiangsu, China **\(+** 86 - 519-511-7821













Our All-in-1 solution

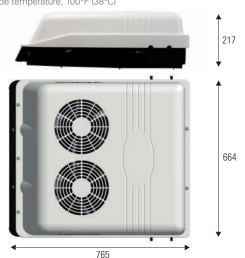
Standalone roof-mounted air conditioning unit

Powered directly by the vehicle battery, Integral Power II is the ideal solution when there is not an original air conditioning installed, when additional AC is required or an additional air conditioning system needs to operate with the vehicle engine off.

Voltage	12V	24V
Cooling capacity (*)	1,5 kW 5,100 BTU/hr	2,1 kW 7,000 BTU/hr
Elect. consumption	55 A/hr	45 A/hr
Maximum air flow	290 m³/h 170 SCFM	320 m³/h 190 SCFM
Dimensions	664 x 765 x 217 mm 26.14 x 30.12 x 8.54 in	
Weight	37,5 kg 82.67 lb	

The cooling capacity was determined in the following conditions:

- inside temperature, 90°F (32°C)/relative humidity 50%
- outside temperature, 100°F (38°C)



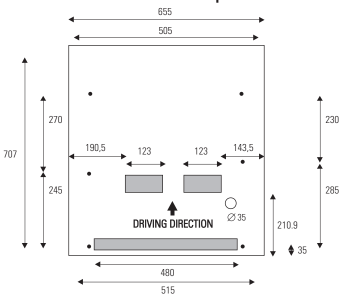


Installing this product may affect ROPS/FOPS capability to provide the required protection. Check compatibility with your vehicle manufacturer. The manufacturer of the roof AC system assumes no liability whatsoever.

Manual Model - Inner Console



Cabin roof cut template



Benefits & Features

- Installation without touching the vehicle engine
- Robust AC system for demanding applications
- Maintains a comfortable temperature inside the cabin
- Digital thermometer (°C or °F)
- 3-speed ventilation
- Low maintenance
- Pre-charged system
- Available in 12V and 24V

Rooftop Mounting Position



