

Overall design, dry room equipment, dehumidification air-conditioners, duct equipment, refrigerator equipment, electrical instrumentation equipment; ... Perovskite solar cells; ...

Industrial Dehumidification Supplier, Dehumidifier, Mobile Air Conditioner Manufacturers/ Suppliers - NINGBO FUDA INTELLIGENT TECHNOLOGY CO., LTD. Home Manufacturers/Suppliers ...

Polder Air Treatment Equipment (Shanghai) Co, LTD. is a high-tech enterprise in the field of temperature and humidity control of the Netherlands, focusing on the design, development and ...

China Hangzhou Fuda Dehumidification Equipment Co., Ltd. Contact Info: Address: Room 1409, 1st Building, Xiaocheng Tiandi Commercial Center, Qiantang New District, Hangzhou City, ...

Direct Industry(?????)?????????????????: ZCB-15000, ????: Hangzhou Fuda Dehumidification Equipment Co., Ltd. ????????, ??? ...

Solar dehumidifiers are energy-efficient and can be powered by solar panels, making them environmentally friendly options for controlling air moisture and improving indoor air quality. When choosing a specific product, focus on ...

Jiangsu Chuanglan Solar Air Conditioner Co., Ltd founded in Aug 2006, with registration capital of 18.5 million RMB. ... D and production of solar air conditioners, air purifiers, dehumidifiers and ...

Energy Saving Automatic Defrost Dehumidifying Equipment With Capacity 10kg/h Product Details: Place of Origin: - Hangzhou, China Brand Name: - Fuda Certification: - CE, ISO Model Number: - DJ-2481E Payment & Shipping ...

The company was established in 2008. Our company integrates design, development, production and sales in one. It mainly produces AC/DC whole series fan, with high quality, low noise, ...

The technical concept of these air-conditioning systems has been applied to facilities such as dry rooms in low dew point environments where lithium-ion batteries, next-generation lithium-ion ...

Solar powered dehumidifiers and solar generators are two effective solutions for reducing humidity levels in space while minimizing energy consumption. While solar ...

Web: <https://vielec-electricite.fr>

