

Description and Samples of Energy Labels under the Voluntary Energy Efficiency Labelling System

“Grading Type” energy label

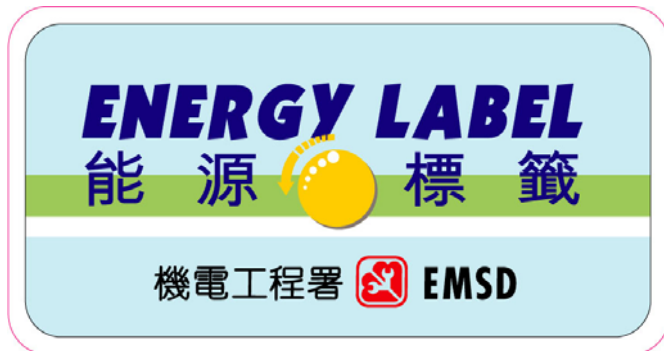
The “Grading Type” energy label classifies the energy performance of a product type into five grades. A product with a “grade 1” label means that it is the most energy efficient in the market. Whilst a “grade 3” label signifies the product itself is in the average class in respect of energy efficiency, a “grade 4” or “grade 5” label denotes that the product’s energy efficiency performance is below the average in the market.

ENERGY LABEL 能 源 標 籤	
Brand 牌子	ABC 某某牌
Model 型號	HK1234
Annual Energy Consumption * kWh/yr 每年耗電量 每年耗電小時 <small>Actual consumption depends on where the appliance is located and how it is used. Based on 1200 hrs/yr operation. 其耗電量視乎冷氣機的安裝地點及使用方式。現假設每年使用率為1200小時。</small>	1200
Energy Efficiency Grade* 能源效益級別 <small>Among the five grades, Grade 1 is the most energy efficient. 在五級別中，第一級最為省電。</small>	1
Room Cooler Category * 冷氣機類別 Cooling Capacity (kW) 製冷量 Refrigerant 製冷劑	1 2.5 HFC 123
EEL Registration Number 能源標籤登記號碼	C 96-0001
* The data are provided according to the Hong Kong Energy Efficiency Labelling Scheme for Room Coolers administered by the Electrical and Mechanical Services Department (EMSD), Government of the Hong Kong Special Administrative Region. The registration record can be found at the EMSD website at www.emsd.gov.hk . 資料根據香港特別行政區政府機電工程署推行的香港冷氣機能源效益標籤計劃的規定列出。有關註冊記錄可查閱網址 www.emsd.gov.hk 。	

Sample of “Grading Type”
energy label

“Recognition Type” energy label

The “Recognition Type” energy label is used to distinguish or recognize the products that have met certain level of energy efficiency and performance requirement.



Sample of “Recognition Type” energy label