# Energy Rating Data Dictionary for Computer Monitors (labelled) as at May 2015

|  |  |
| --- | --- |
| **Column** | **Description** |
| Record ID | This is the unique registration ID record for the product and is taken from the GEMS product database |
| Status | This is the registration status of the product and must be either "Superseded" or "Approved" |
| Brand Name | This is the manufacturers brand |
| Model Number | This is the model number of the appliance, usually a unique field |
| Selling Countries | These are the countries where the product is registered for sale and may include Australia, New Zealand and/or Fiji |
| Manufacturing Countries | Country of manufacture |
| Screen Size | The diagonal measurement of the screen in cm |
| Screen Technology | Either LED (Light Emitting Diode) or LCD (Liquid Crystal Display) |
| Comparative Energy Consumption | This is the current Comparative Energy Consumption of the product which is it's nominal energy consumption expressed as kilowatt hours per years. |
| Active Standby Power | This is the amount of energy used by the monitor in active standby power mode |
| Star Rating Index | The current Star Rating Index for the appliance. |
| Star Rating | The current Star Rating for the appliance as found on the Energy Rating Label |
| Product Website | This is the specific web address for the product itself |
| Representative Brand URL | This is the web address for the manufacturer |
| Availability Status | This is the availability status of the product and must be either "Available" or "Unavailable". This status is based on self-reporting of the registrant. |
| Star Image Large | This is the energy rating icon for the product and is based on the top half of the Energy Rating Label |
| Star Image Small | This is a smaller version of the energy rating icon for the product and is based on the top half of the Energy Rating Label |