## **Product Fiche**

Supplier's Name: IIYAMA CORPORATION

Supplier's Model identifier: ProLite XUB2790HS

- Energy Efficiency Class: Class A
- Visible Screen Diagonal: 69cm / 27inch
- On Mode Power Consumption: 27.1W
- Annual Energy Consumption: 40 kWh/annum \*
- Stand-by Mode Power Consumption: 0.43 W
- Off Mode Power Consumption: 0.27 W
- Screen Resolution: 1920 x 1080

- This Product Fiche is information under Regulation (EU) No 1062/2010.
- \* Based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.

## **Product Fiche**

Supplier's Name: IIYAMA CORPORATION Supplier's Model identifier: ProLite XUB2790HS Energy Efficiency Class: Class A Visible Screen Diagonal: 69cm / 27inch On Mode Power Consumption: 27.1W Annual Energy Consumption: 40 kWh/annum \* Stand-by Mode Power Consumption: 0.43 W Off Mode Power Consumption: 0.27 W Screen Resolution: 1920 x 1080 This Product Fiche is information under Regulation (EU) No 1062/2010. Based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.

Product Fiche	Product Fiche
Supplier's Name: IIYAMA CORPORATION	Supplier's Name: IIYAMA CORPORATION
Supplier's Model identifier: ProLite XUB2790HS	Supplier's Model identifier: ProLite XUB2790HS
Energy Efficiency Class: Class A	Energy Efficiency Class: Class A
Visible Screen Diagonal: 69cm / 27inch	Visible Screen Diagonal: 69cm / 27inch
On Mode Power Consumption: 27.1W	On Mode Power Consumption: 27.1W
Annual Energy Consumption: 40 kWh/annum *	Annual Energy Consumption: 40 kWh/annum *
Stand-by Mode Power Consumption: 0.43 W	Stand-by Mode Power Consumption: 0.43 W
Off Mode Power Consumption: 0.27 W	Off Mode Power Consumption: 0.27 W
Screen Resolution: 1920 x 1080	Screen Resolution: 1920 x 1080
This Product Fiche is information under Regulation (EU) No 1062/2010.	This Product Fiche is information under Regulation (EU) No 1062/2010.
* Based on the power consumption of the television operating 4 hours per day for	* Based on the power consumption of the television operating 4 hours per day for
365 days. The actual energy consumption will depend on how the television is	365 days. The actual energy consumption will depend on how the television is
used.	used.

## **Product Fiche**