





Co-funded by the Intelligent Energy Europe Programme of the European Union

Compliance of TVs with Energy Label and Ecodesign Requirements

Tested: 162 TVsInspected: 100 Physical Shops, twiceResults: 2013 to 2015. For more information visit www.compliantv.eu

On-mode Power Consumption

Standby/Off-mode Power Consumption

Home Mode

Energy Efficiency Class

Peak Luminance Ratio

Automatic Power Down

Energy Label Format

Product Fiche

Publically Available Information



Project partners: BIO IS, TUB, EST, AEA, SEVEn, ECOS, Digital Europe, VDE, IPI, Re-gen/T

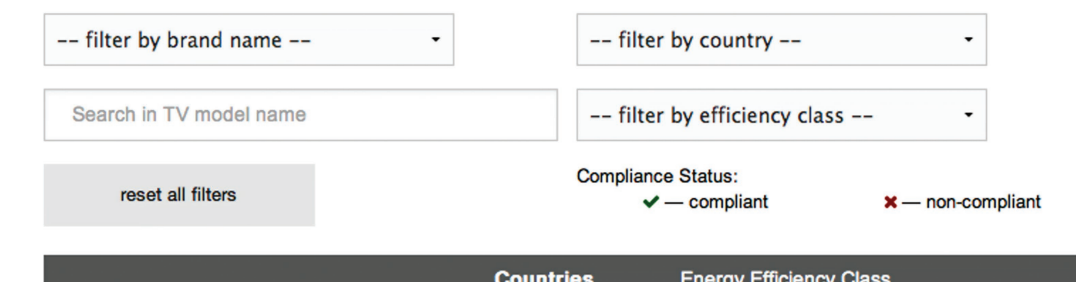


Compliance of Ve The Energy Label and Ecodesign Requirements	
ABOUT THE PROJECT ABOUT THE PROJECT ABOUT THE PROJECT ADVALUE PROJECT SUMMARY PROJECT SUMMARY ALL DOCUMENTS PROJECT EVENTS PROJECT EVENTS PROJECT PROJECT PROJECT PROJECT PROJECT PRO	The TV energy label: How should it be made available to the consumers at the point of sale
NEWS SEARCH CONTACT DISCLAMER COMPLIANTV	ComplianTV: Compliance of TVs with Energy Label and Ecodesign requirements. Author: Juraj Krivošik SEVEn, The Energy Efficiency Center, Czech Republic Project coordinator: Thibault Faninger, BIO IS, France
	Co-Anded by the Intelligent Energy Europe Programme of the European Union

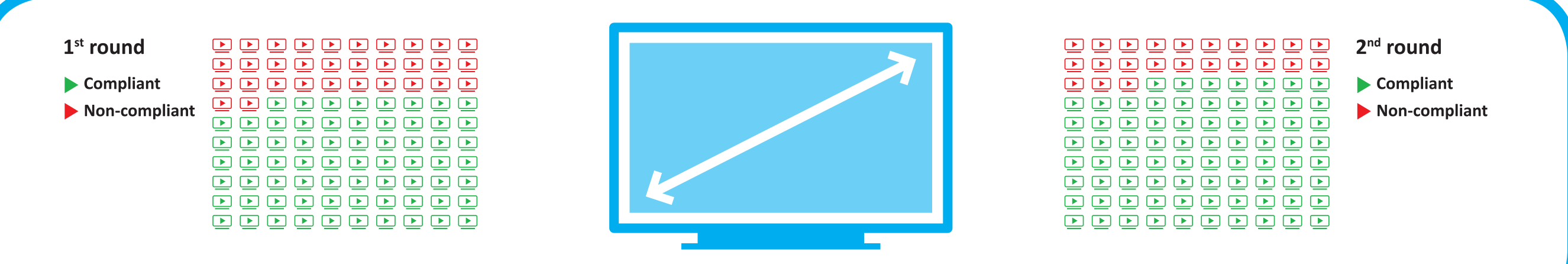
Compliantv

Compliance of TVs with Energy Label and Ecodesign Requirements

Product Database



No.	. Brand name V	Product	where model is/was available on the market	Energy Emclency Class		Overall compliance
				Declared	Measured	compnance
77	Akai	TVL 321	IT ES	А	A+	~
75	Blaupunkt	32/147G	AT BE CZ FI FR DE HU IT NL PL PT SK ES SE	A+	A+	~
78	Blaupunkt	39/2101	BE FI FR DE IT NL PL PT SK ES SE	A+	A+	~
86	Changhong	UHD55B6000IS	AT BE CZ DK FI FR DE HU IT NL PT SK ES SE	A	Α	~



Results of the project's two rounds of shop inspections: level of energy label display compliance

The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Commission are responsible for any use that may be made of the information contained therein.