* * * ENERG енергия- сусрусіа	
Hisense 4	13AE7000F
A+++	
Δ++	
A <sup>+</sup>	
A	A
В	
C	
D	
ENERGIA · ЕНЕРГИЯ ENEPГЕIA · ENERGIJA	
	35
( <b>58</b> ) kWh/ Watt	/annum
Wall	
108	43
	nch
<b>2010/1062</b> - 2020	
1	
I Supplier's Name	HISENSE
I Supplier's Name II Model Name	HISENSE 43AE7000F
II Model Name	
II Model Name III Energy Efficiency Class	43AE7000F
II Model Name III Energy Efficiency Class	43AE7000F A 108 43
II     Model Name       IIII     Energy Efficiency Class       IV     Screen Size-Centimetres	43AE7000F A 108
II       Model Name         III       Energy Efficiency Class         IV       Screen Size-Centimetres         V       Screen Size-Inches	43AE7000F A 108 43
II       Model Name         III       Energy Efficiency Class         IV       Screen Size-Centimetres         V       Screen Size-Inches         VI       On mode power Consumption(W)	43AE7000F A 108 43 58.0 85
II       Model Name         III       Energy Efficiency Class         IV       Screen Size-Centimetres         V       Screen Size-Inches         VI       On mode power Consumption(W)         VII       Annual Energy Consumption*(kWh)         VIII       Standby-mode Power Consumption(W)	43AE7000F A 108 43 58.0 85
II       Model Name         III       Energy Efficiency Class         IV       Screen Size-Centimetres         V       Screen Size-Inches         VI       On mode power Consumption(W)         VII       Annual Energy Consumption*(kWh)         VII       Standby-mode Power Consumption(W)         VII       Standby-mode Power Consumption(W)         X       Off-mode Power Consumption(W)         X       Screen Resolution	43AE7000F A 108 43 58.0 85 0.50 N/A 3840*2160
II       Model Name         III       Energy Efficiency Class         IV       Screen Size-Centimetres         V       Screen Size-Inches         VI       On mode power Consumption(W)         VII       Annual Energy Consumption*(kWh)         VII       Standby-mode Power Consumption(W)         VII       Standby-mode Power Consumption(W)	43AE7000F           A           108           43           58.0           85           0.50           N/A           3840*2160           sed on the power           ours per day for