

LG - 17Z90SP : 17Z90SP-G

SpecificationsENERGY STAR Unique ID:044370Brand Name:IGModel Name:77290SPModel Number:77290SP-GType:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Speed Per Core (Hz);1/4Category 2: Physical CPU Cores (count):1Category 2: System Memory (GB):2Category 2: System Memory (GB):0.3Category 2: Short Idle (watts):1.4Category 2: Short Idle (watts):1.4Category 2: Stort Idle (watts):3.5Category 2: Stort Idle (watts):3.6Category 2: Enctional Adder Allowances (Wh):3.6Category 2: Enctional Adder Allowances (Wh):3.6Category 2: Enctional Adder Allowances Category 2: Ter of Model (Wh):3.2Category 2: Enctional Adder Allowances Category 2: Enctional Adder Allowances Category 2: Cont Idle (Wh):3.2Category 2: Enctional Adder Allowances Category 2: Cont Idle (Wh):3.2Category 2: Enctional Adder Allowances Category 2: Cont Idle (Wh):3.2Category 2: Enctional Adder Allowance Category 2: Cont Idle (Wh):3.2Catego		
Brand Name:IGModel Name:17290SP-GModel Number:17290SP-GType:NotebookCategory 2: Processor Brand:IntelCategory 2: Processor Name:Ultra 7Category 2: Base Processor Speed Per Core (CH2):1.4Category 2: System Memory (GB):32Category 2: System Memory (GB):0.3Category 2: Sise Mode (watts):1.4Category 2: Sise Mode (watts):1.4Category 2: Sise Mode (watts):1.4Category 2: Short Idle (watts):1.4Category 2: Sise Mode (watts):1.4Category 2: Functional Adder Allowance (Wh):1.4Category 2: Functional Adder Allowance3.2Category 2: Functional Adder Al	Specifications	
Model Name:1720SP-GModel Number:NotebookType:NotebookCategor 2: Processor Brand:InflCategor 2: Processor Name:Utra 7Categor 2: Physical CPU Cores (count):1.4Categor 2: System Memory (GB):32Categor 2: System Memory (GB):3.9Categor 2: System Memory (GB): </th <th>ENERGY STAR Unique ID:</th> <th>3044370</th>	ENERGY STAR Unique ID:	3044370
Model Number:17290SP-GType:NotebookCategory 2: Processor Brand:ItelCategory 2: Processor Name:Ultra 7Category 2: Base Processor Speed Per Core (GHz):1.4Category 2: Physical CPU Cores (count):1Category 2: System Memory (GB):32Category 2: Long Idle Power Used for Sleep Mode:VesCategory 2: Sleep Mode (watts):0.3Category 2: Sleep Mode (watts):6.5Category 2: Short Idle (watts):6.6Category 2: Functional Adder Allowances (Whr):32.4Category 2: Functional Adder Allowances (Strabels, Two-in-one Notebooks, and Ortable Alt-in-ones Category for TEC (Type Cortable Line-noe Scategory for TEC (Type) Categor Consumption Criteria:NoEthemet Capability:NoCategorie:NoDate Available On Market:024-02-09Date Available On Market:023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Brand Name:	LG
Type:NotebookCategor 2: Processor Brant:IntelCategor 2: Processor Name:Ultra 7Categor 2: Base Processor Speed Per Core1.4Categor 2: Physical CPU Cores (count):1.4Categor 2: System Memory (GB):32Categor 2: Long Idle Power Used for Sleep Mode:YesCategor 2: Sidep Mode (watts):0.3Categor 2: Short Idle (watts):1.4Categor 2: Short Idle (watts):6.5Categor 2: Functional Adder Allowances (KWh):23.2Categor 2: Functional Adder Allowances (KWh):3.3Categor 2: Functional Adder Allowances (Categor 2: Functional Adder Allowances)3.3Categor 2: Functional Adder Allowance (Categor 2: Functional Adder Allowance)3.3Categor 2: Functional Adder Allowance (Categor 2: Functional Adder Allowance)3.3Categor 2: Functional Adder Allowance (Categor 2: Functional Adder 2: Functional Adder 2: Functional Adder 2: Functional Add	Model Name:	17Z90SP
ArIntelCategory 2: Processor Name:Ultra 7Category 2: Base Processor Speed Per Core (GH2):1.4Category 2: Physical CPU Cores (count):1Category 2: System Memory (GB):32Category 2: System Memory (GB):0.3Category 2: Off Mode (watts):0.3Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Functional Adder Allowance (kWh):3.2Category 2: Functional Adder Allowances (kWh):2.3Category 2: TEC of Mode (watts):3.4Category 2: Functional Adder Allowances (kWh):3.2Category 2: Tec of Mode (kWh):3.2Category 2: Tec of Mode (kWh):3.2 <th>Model Number:</th> <th>17Z90SP-G</th>	Model Number:	17Z90SP-G
Category 2: Processor Name:Ultra 7Category 2: Base Processor Speed Per Core (GH2):1.4Category 2: Physical CPU Cores (count):1Category 2: System Memory (GB):32Category 2: Long Idle Power Used for Sleep Mode:VesCategory 2: Off Mode (watts):0.3Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):4Category 2: Functional Adder Allowances VerWh:3.2Category 2: TEC of Mode (kWh):3.2Category 2: Tec of Mode (kWh):3.2Category 2: Functional Adder Allowances VerMbie All-In-ones Category for TEC (Typice)3.2State/Tablets, Two-in-one Notebooks, and Portable All-In-ones Category for TEC (Typice)NoCategor 2: Tec of Model (kWh):0.3Categor 2: Tec of Model (kWh):3.2Categor 2: Tec of Model (kWh):3.2Categor 2: Tec of Model (kWh):3.2Categor 2: Tec of Model (kWh):0.3Categor 2: Tec of Model (kWh):3.2Categor 2: Tec of Model (kWh):3.2Categor 2: Tec of Model (kWh):3.2Categor 3: Tec AllowanceNoCategor 4: Tec Apability:NoCategor 4: Tec Apability:NoCategor 4: Tec Apability:3.2Categor 5: Tec Allowance:3.2Categor 6: Tec Apability:NoCategor 6: Tec Apability:3.2Categor 7: Tec Apability:NoCategor 7: Tec Apability:3.2Categor 7: Tec Apability	Туре:	Notebook
Category 2: Base Processor Speed Per Core1.4Category 2: Physical CPU Cores (count):1Category 2: System Memory (GB):32Category 2: Long Idle Power Used for SleepYesMode:0.3Category 2: Sleep Mode (watts):0.4Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Functional Adder Allowance (kWh):14Category 2: Functional Adder Allowances26.7Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:NoTouch Screen:NoDate Available On Market:2023-12-20Date Available On Market:Cutegory Scier	Category 2: Processor Brand:	Intel
(GHz):ICategory 2: Physical CPU Cores (count):1Category 2: System Memory (GB):32Category 2: Long Idle Power Used for Sleep Mode:YesCategory 2: Off Mode (watts):0.3Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):20.3Category 2: TEC of Model (kWh):20.3Category 2: TEC of Model (kWh):3.2Category 2: Tec of Model (kWh):3.2 <t< th=""><th>Category 2: Processor Name:</th><th>Ultra 7</th></t<>	Category 2: Processor Name:	Ultra 7
Category 2: System Memory (GB):32Category 2: Long Idle Power Used for Sleep Mode:YesCategory 2: Off Mode (watts):0.3Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):26.7Category 2: TEC of Model (kWh):3.2Category 2: TEC of Model (kWh):NoCategory 2: TEC of Model (kWh):NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada		1.4
Category 2: Long Idle Power Used for Sleep Mode:YesCategory 2: Off Mode (watts):0.3Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):20.7Category 2: TEC of Mode (kWh):23.2Category 2: TEC of Mode (kWh):3.9Category 2: TEC of Mode (kWh):23.2Category 2: TEC of Mode (kWh):3.9Category 2: TEC of Mode (kWh):3.0Category 2: TEC of Mode (kWh):0.9Category 2: TEC of Mode (kWh):3.2Category 2: TEC of Mode (kWh):3.2 <t< th=""><th>Category 2: Physical CPU Cores (count):</th><th>1</th></t<>	Category 2: Physical CPU Cores (count):	1
Mode:Image: Category 2: Off Mode (watts):0.3Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances26.7Category 2: TEC of Model (kWh):23.2Notebooks, Desktops, Integrated Computers, Slare/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:Voited States, Switzerland, Taiwan, Japan, Canada	Category 2: System Memory (GB):	32
Category 2: Sleep Mode (watts):1.4Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):26.7Category 2: TEC of Model (kWh):23.2Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:NoEthernet Capability:NoTouch Screen:NoDate Available On Market:024-02-09Date Certified:Noited States, Switzerland, Japan, Canada		Yes
Category 2: Short Idle (watts):6.5Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):26.7Category 2: TEC of Model (kWh):23.2Notebooks, Desktops, Integrated Computers, Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:3.2Ethernet Capability:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Category 2: Off Mode (watts):	0.3
Category 2: Base TEC Allowance (kWh):14Category 2: Functional Adder Allowances (kWh):26.7Category 2: TEC of Model (kWh):23.2Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:3.2Ethernet Capability:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Category 2: Sleep Mode (watts):	1.4
Category 2: Functional Adder Allowances (kWh):26.7Category 2: TEC of Model (kWh):23.2Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Ethernet Capability:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Category 2: Short Idle (watts):	6.5
(kWh):3Category 2: TEC of Model (kWh):23.2Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Ethernet Capability:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Category 2: Base TEC Allowance (kWh):	14
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:2Ethernet Capability:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada		26.7
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:NoEthernet Capability:NoTouch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Category 2: TEC of Model (kWh):	23.2
Touch Screen:NoDate Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical	2
Date Available On Market:2024-02-09Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Ethernet Capability:	No
Date Certified:2023-12-20Markets:United States, Switzerland, Taiwan, Japan, Canada	Touch Screen:	No
Markets: United States, Switzerland, Taiwan, Japan, Canada	Date Available On Market:	2024-02-09
	Date Certified:	2023-12-20
ENERGY STAR Certified: Yes	Markets:	United States, Switzerland, Taiwan, Japan, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

17Z90SP,17Z90SP-Q,model is the same as except for model designation; 17Z90SP,17Z90SP-V,model is the same as exc ept for model designation