

## Annex B2 - Product environmental attributes Computers and computer monitors

The declaration may be published only when all rows and/or fields marked with \* are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P15.

Brand *	Lenovo	Logo	
Company name *	Lenovo		
Contact information *	Lenovo Global Environmental Affairs		Lenovo
e-mail address	Alvin L Carter		LEIIUVU
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Additional information	The latest version of this document can be found at:		
	http://www.lenovo.com/ecodeclaration		

	based on product specification or test results based obtained from sample testing), that the product nts given in this declaration.
Type of product *	Notebook Computer
Commercial name *	Lenovo 500e Yoga Chromebook Gen 4
Model number *	82W4 ,82W5
Issue date *	2023-03-06
Intended market *	🛛 Global 🔲 Europe 🗌 Asia, Pacific & Japan 🗌 Americas 🗌 Other
Additional information	

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

#### About Annex B2

Annex B2 reflects Product environmental attributes relevant for Computers and Computer Monitors. The following items from the ECMA-370 Main body are not shown in the template:

P4.1 – P4.3 Consumable materials

P9.1 TEC and Print speed

P10.2 - P10.3 Chemical emissions from printing products

P11.1 - P11.3 Consumable materials for printing products.

Model n	umber *	82W4 ,82W5		Logo			
lssue da	nte *	2023-03-06			Leng	<b>OV</b>	O <sub>TM</sub>
Produc	t environn	ental attributes - Lega	I requirements		Require	ement	met
Item					Yes	No	n.a.
P1		us substances and prepa					
P1.1*	Products	do comply with current Eur	ropean RoHS Directive. (See legal reference an	d NOTE B1)	$\square$		
P1.2*		do not contain Asbestos (s t: Legal reference has no n	see legal reference). naximum concentration value.				
P1.3*	hydrobro trichloroe	mofluorocarbons (HBFC), h	leting Substances: Chlorofluorocarbons (CFC), nydrochlorofluorcarbons (HCFC), Halons, carbon e legal reference). Comment: Legal reference ha		1,1-		
P1.4*		do not contain more than; (PCT) in preparations (see	0,005% polychlorinated biphenyl (PCB), 0,005% e legal reference).	b polychlorinated	$\boxtimes$		
P1.5*	Products	do not contain more than (	0,1% short chain chloroparaffins (SCCP) with 10 ass of chlorine in the SCCP (see legal reference		is in the 🔀		
P1.6*	Parts wit (see lega	h direct and prolonged skin Il reference).	contact do not release nickel in concentrations ce when tested according to EN1811:2011-5.		<sup>2</sup> /week 🔀		
P1.7*	REACH	Article 33 information about	t substances in articles is available at (add URL	or mail contact):			
P2	Batterie	3					
P2.1*			an accumulator, the battery/accumulator is labele sal is provided in user manual. (See legal refere		sal 🔀		
P2.2*	Batteries	or accumulators do not con	ntain more than 0,0005% of mercury or 0,002%	of cadmium. (Se	e legal 🛛 🔀		
P2.3*	Batteries	and accumulators are read	dily removable. (See legal reference)		$\boxtimes$		
P2.4*	Docume	ntation includes the number	r of cycles the (secondary) battery can withstand	l. (See legal refe	rence) 🔀		Ē
P2.5*	When in	ernal batteries of a noteboo	ok computer cannot be "accessed and replaced I legible on the external packaging (see legal ref	by a nonprofessi	, ,		
P3		ity verification & Eco des					
P3.1*	The proc The Dec <u>https://v</u>	uct is CE-marked to show of aration of Conformity can be	conformance with applicable legal requirements be requested at (add link or e-mail address): <u>mpliance/eu-doc</u> for EU;	(see legal refere	ence). 🔀		
P3.2*	The proc		cable Eco design requirements for energy-relate	d products,			
	· 0	information is;	iven in item P15 or added to this document, vailable at (add URL): <u>http://www.lenovo.com</u>	/ecodeclaration			
P5	Product	packaging					
P5.1*	Packagii		nts do not contain more than 0,01% lead, mercu hese together.	ury, cadmium and	k k		
P5.2*	The pac		d with abbreviations and numbers indicating the	nature of the ma	aterial(s) 🔀		
P5.3*	The proc Protocol Commer	uct packaging material is fr (see legal reference). t: Legal reference has no n	ree from ozone depleting substances as specifie naximum concentration values.	d in the Montrea	I 🔀		
P6		nt information					
P6.1*	Informati	on for recyclers/treatment fa	acilities is available ( <u>https://lenovo.com/recycli</u>	ing).	$\square$		

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model n	umber *	82W4 ,82W5 Logo			
lssue da	ate *	2023-03-06	ler	101	/0
Produc	- Enviro	mental attributes - Market requirements (See General NOTE GN below) onmental conscious design	Require	ement	met
ltem	*=manda	tory to fill in. Additional information regarding each item may be found under P14.	Yes	No	n.a.
P7	Design				
P7.1*		mbly, recycling at have to be treated separately are easily separable			
					<u>Ц</u>
P7.2*		naterials in covers/housing have no surface coating.			<u> </u>
P7.3*		parts > 100 g consist of one material or of easily separable materials.	$\boxtimes$		
P7.4*		arts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.	$\square$		
P7.5	Plastic p	parts are free from metal inlays or have inlays that can be removed with commonly available tools.	$\boxtimes$		
P7.6*	Labels a	re easily separable. (This requirement does not apply to safety/regulatory labels).	$\square$		
		lifetime			
P7.7*	Upgradir	ng can be done e.g. with processor, memory, cards or drives	$\boxtimes$		
P7.8*	Upgradi	ng can be done using commonly available tools	$\boxtimes$		
P7.9	Spare pa	arts are available after end of production for: 5 years			
P7.10	Service	is available after end of production for: <b>5</b> years			Ē
	Material	and substance requirements			
P7.11*		cover/housing material type (e.g. plastics, metal, aluminum):			
		type: PC/ABS Material type: PC/ABS+TPU Material type:			
P7.12		n materials of external electrical cables are PVC free.			
P7.13		n materials of internal electrical cables are PVC free.	$\square$		
P7.14	weight ( polyviny	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) bromine and 0,1% 1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame retardants, and I chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine in parts ng more than 25% post-consumer recycled content.	6		
P7.15		circuit boards, PCBs (without components) are low halogen: all	$\boxtimes$		
P7.16	Marking				
P7.17	TBBPA	hemical specifications of flame retardants in printed circuit boards > 25 g (without components): (additive) , TBBPA (reactive) (See NOTE B3), Other; chemical name: <i>Bisphenol A</i> (shate, CAS #: 181028-79-5	$\boxtimes$		
		hemical specifications of flame retardants in printed circuit boards (without components) > 25 g ig ISO 1043-4:			
P7.18	Alt. 1: Fl concentr 1. Chem 2. Chem	ame retarded plastic parts > 25 g contain the following flame retardant substances/preparations in rations above 0,1%: lical name: , CAS #: (See NOTE B4) lical name: , CAS #: " lical name: , CAS #: "			
P7.19	In plastic	hemical specifications of flame retardants in plastic parts > 25 g according ISO 1043-4: <i>FR(40)</i> c parts > 25 g, flame retardant substances/preparations above 0,1% are used which have been			
		d the following Risk phrases; and Hazard statements: rce(s) for these classifications is/are found at (add URL(s)): , (See NOTE B5)			

GENERAL NOTE Standard references should direct to the latest version of a standard. If an older version of a standard is used, section P15 shall be used for explanation.

	mber *	82W4 ,82	2W5			Logo			
Issue dat	e *	2023-03-0	06				_en	0	VO
Product	environr	nental att	tributes - Market I	requirements (cont	inued)		Requir	remer	nt met
Item					·		Yes	No	n.a.
			tance requirements						
P7.20*				content is used in the p	,	ð):		Ш	
	a) Of t per	otal plastic		es below shall be answ , the postconsumer rec nt) is <b>9.36%</b> .		content (calculated as	а		
	or b) The	weight of	recycled material is	<b>47.57</b> g.					
P7.21*	Biobase	d plastic m	aterial content is use	d in the product (See N	NOTE B7):			$\boxtimes$	
	a) Of tota	total plastic		es below shall be answ , the biobased plastic r		ated as a percentage of	of		
	or b) The	e weight of	the biobased plastic	material is a					
P7.22*	Light so	urces are fi		. less than 0,1 mg/lamp	o. num mercury content (	per lamp: mg	$\boxtimes$		
P7.23*				ne total mercury conter				$\square$	
P8	Batterie	s		•					
P8.1*	Battery of	chemical co	omposition: Lithium	ion					
P9	Energy	consumpt	ion (See NOTE B8)						
P9.1	For the	product the	following power leve	els or energy consumpt	ions are reported:				
Energy m	ode *		Power level at <b>100</b> V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard modes and test met		У	
Peak (On	-Max)		65 W	65 W	65 W	Full Load			
Device C	ategory 1								
Short Idle Enabled	e State – V (P <sub>short_idle</sub> )	VOL	4.03 W	4.00 W	4.02 W	ENERGY STAR Co	omputers	V8.0	
Long Idle Enabled (	e State – M (P <sub>long_idle</sub> )	/OL	0.53 W	0.53 W	0.54 W	ENERGY STAR Co	omputers	V8.0	
Sleep (S3 (P <sub>Sleep</sub> )	3) – WOL [	Disabled	0.53 W	0.53 W	0.54 W	ENERGY STAR Co	omputers	V8.0	
Off Mode Disabled	(S5) – WC (P <sub>off</sub> )	DL	0.38 W	0.38 W	0.39 W	ENERGY STAR Co	omputers	V8.0	
PTEC *	nergy Cons	sumption	W	W	W				$\square$
i ypical Er									
ETEC *	nergy Cons	sumption	<b>11.98</b> kWh/year	<b>11.91</b> kWh/year	<b>12.02</b> kWh/year	$E_{TEC} = (8760/1000) P_{sleep} \times 0.05 + P_{long} P_{short_1dle} \times 0.35)$			
ETEC * Annual Er				11.91 kWh/year al Efficiency Marking P		P <sub>sleep</sub> x 0.05 + P <sub>long</sub>	<sub>Idle</sub> x 0.15- ency Mar	+ king	
ETEC * Annual Er External F	Power Sup		cy Level (Internation			Psleep x 0.05 + Plong         Pshort_Idle x 0.35         International Efficient         Protocol (IEMP) for	<sub>Idle</sub> x 0.15- ency Mar	+ king	
ETEC * Annual Er External F Display re	Power Sup	oly Efficien : <b>0.9</b> mega	cy Level (Internation	al Efficiency Marking P		Psleep x 0.05 + Plong Pshort_Idle x 0.35)International Effici Protocol (IEMP) fo Power Supplies	<sub>Idle</sub> x 0.15- ency Mari <i>r</i> External	+ king	
ETEC * Annual Er External F Display re	Power Sup	oly Efficien : <b>0.9</b> mega energy sa	cy Level (Internationa pixels ve mode: <b>7.5</b> minute	al Efficiency Marking P	rotocol) * : VI	Psleep x 0.05 + Plong         Pshort_Idle x 0.35)         International Effici         Protocol (IEMP) fo         Power Supplies         1200*750	<sub>Idle</sub> x 0.15- ency Mari <i>r</i> External	+ king	

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic

NOTE B8 A Guidance document on Energy Efficiency is available;

see http://www.ecma-international.org/publications/standards/Ecma-370.htm.

Model number *	82W4 ,82W5	Logo	
Issue date *	2023-03-06		Lenovo

	t environmenta	I attributes - Market requirements (cont	inued)	Require		me
tem				Yes	No	n.a
P10	Emissions					
	Noise emissio	n – Declared according to ISO 9296 (See NOT	E <b>B9</b> )			
P10.1	Mode	Mode description	Statistical upper limit A-weighted sound pow $L_{WA,c}$ (B)	ver level,		
	Idle	* Idle Mode	* 2.2			7
	Operation	* Operating (CPU)	* 2.2		ĺ	
	Other Mode	Declared A-weighted sound pressure level (dB)	NA (operator position desktop – idle)			
	Other mode	Declared A-weighted sound pressure level (dB)	NA (operator position desktop – operating-H NA (operator position desktop – operating-C			
	Measured acco	Other (only if not covered	by ECMA-74)			
D40.4	Electromagne		-to-serve the fields of the fellowing such burtows			
P10.4	program(s): MI	lay meets the requirement for low frequency ele PR-II(3 pin AC adapter only)	ctromagnetic fields of the following voluntary			
P12		or computing products	07 for viewal diaplay tachnologiaa			_
P12.1*		eets the ergonomic requirements of ISO 9241-30			<u> </u>	┶
P12.2*	1,2	put device meets the requirements of ISO 9995	and ISO 9241-410.			
P13 P13.1*		d documentation ging material type(s): Cardboard weight (kg):				
<b>D</b> ( 0, 0)	Product packa Product packa	ging material type(s): EPE weight (kg) ging material type(s): LDPE weight (kg) ging material type(s): Paper weight (kg)	: 0.014			
P13.2*	•	primary packaging is free from PVC.		$\square$		
P13.3*	consumer reco	mary corrugated fiberboard packaging, specify t wered fiber content: 82 %	the contained percentage of minimum post-			
P13.4*		for user and product documentation (tick box): Paper 🔀, Other 🗌				L
P13.5		omplete this item if paper documentation used) uct documentation on paper media is chlorine-fr specify:	ee:			
	Totally chlorine	-free				
	Elemental chlo					
	Processed chlo					
P14	Voluntary pro	grams				
P14.1		eets the requirements of the following voluntary	program(s):			
	ENERGY STA Eco-label: EPE		Date: 2023/01/07 Product category: 1 Date: 2023/03/29 Product category: Noteboo	ok		
	Eco-label: TCC	Criteria version: 9.0	Date: 2023/01/10 Product category: Noteboo	ok 🛛		
P15		ormation (See NOTE B10) Imption of computer products; description o				

NOTE B9 A Guidance document on Acoustic Noise is available;

see http://www.ecma-international.org/publications/standards/Ecma-370.htm.

NOTE B10 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

# Legal references Europe Annex B2

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive)* * Specific exemptions apply for certain products and applications.	P1.1, P3.1
Regulation (EC) 1907/2006 (REACH Regulation), annex XVII	P1.2, P1.4, P1.6, P1.7
Regulation (EC) 2037/2000, 2038/2000, 2039/2000 (Marketing and use of Ozone layer depleting substances)	P1.3, P5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
Directive 2006/66/EC (Battery and accumulators Directive), as amended.* * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2,3, P8.1
Directive 2014/35/EU (Low Voltage Directive)	P3.1
Directive 2014/30/EU (EMC Directive)	P3.1
Directive 2014/53/EU (RE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Commission Regulation (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power demand and average active efficiency of external power supplies	P3.1, P3.2, P9.1
COMMISSION REGULATION (EU) No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers	P2.4, P2.5, P3.1, P3.2, P7.23, P9.1
Regulation (EC) No 1272/2008 (CLP Regulation)	P7.19
Directive 2004/12/EC (Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1
Implementing Regulation (EU) 2019/290 establishing the format for registration and reporting of producers of electrical and electronic equipment to the register.	
Commission Implementing Regulation 2017/699 establishing a common methodology for the calculation of the weight of electrical and electronic equipment (EEE) placed on the national market in each Member State and a common methodology for the calculation of the quantity of waste electrical and electronic equipment (WEEE) generated by weight in each Member State.	

# Lenovo ErP Lot26 Information Sheet - Network Equipment -

As required by\_

- Commission Regulation (EC) No 1275/2008 of 17 December 2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off-mode electric power consumption of electrical and electronic household equipment (ErP Lot 6)
- Commission Regulation (EU) No 801/2013 of 22 August 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for (ErP Lot 26).

### Products scope of this sheet:

Notebook/Tablet Computer < 6 W Idle

This document is only valid in connection with the IT Eco Declaration of the specific Product.

Commercial name	Lenovo 500e Yoga Chromebook Gen 4	Logo
Model Number	82W4 ,82W5	
Product Type	Notebook Computer with Idle Power < 6 W	Lenovo
Issue Date	2023-03-06	
Additional information		

#### P7.1.1 Product environmental attributes

	year of manufacture:	2023
)	Network Standby Classification	LoNA Equipment
	Off Mode Power (Watts)	0.39 Watts
	Standby Mode	Watts Mode Not Applicable
		minutes Default Delay Time
	Description of how to enable Network Standby Mode	Network Standby Mode is enabled at Shipment
	Description of how to manually enter Network Standby Mode	1) Press the Power Button once
		2) Click on the Power Button and choose Sleep
	Default Delay time to Network Standby Mode	8.5 minutes
	Reactivation Function from Network Standby Mode	Open Notebook, Press Keyboard or power button, activate USB

	Network Port	Wired Ethernet	Wireless Ethernet	USB-A	USB-C	HDMI	BlueTooth	Other:
	Present in Product							
	Activated at Shipment							
	Active in Network Standby Mode							
	Location of Network Port	N/A	N/A	Left and Righ	Left	Right	N/A	N/A
	Network Port Maximum Performance	GB/s	<b>0.15</b> GB/s	GB/s	GB/s	GB/s	GB/s	GB/s
	Network Protocol		Wi-Fi 6; 802.11ax	USB 3.2 Gen 1	USB 3.2 Gen 1		BT5.2	
	Network Standby Mode Power	Watts	0.55Watts	Watts	Watts	Watts	Watts	Watts
	Network Standby			1	11		<u> </u>	<u> </u>
	Power – All				0.55Watts			
	Active							
	Connections Additional Informa		d disconnecti	na from wireles	ss networks is ind	cluded in the	User Manual	
)		onnecting to an		ng from wireles	ss networks is inc	cluded in the	User Manual	
)	Additional Informa	onnecting to an			ss networks is inc 26.1 degree Celsi		User Manual	
)	Additional Informa Instructions on c	onnecting to an or measurements rature,	Э,				User Manual	
•)	Additional Informa Instructions on c Test parameters fo ambient tempe	onnecting to an or measurements rature, / and frequency	s, / in Hz,		26.1 degree Celsi		User Manual	
4)	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in N total harmonic	onnecting to an or measurements rature, / and frequency distortion of the d documentatio	y in Hz, e electricity su n on the	pply	26.1 degree Celsi 230 V / 50 Hz	us		e: NF-EC1000s
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in N total harmonic system, information and instrumentatior	onnecting to an or measurements rature, / and frequency distortion of the d documentation n, set-up and cir	<u>, in Hz,</u> e electricity su n on the rcuits used for	pply	26.1 degree Celsi 230 V / 50 Hz 0.36%	us		e: NF-EC1000s
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in N total harmonic system, information and instrumentation testing	onnecting to an or measurements rature, / and frequency distortion of the d documentation n, set-up and cin pply efficiency (if Output	y in Hz, e electricity su n on the rcuits used for applicable)*: Output	pply	26.1 degree Celsi 230 V / 50 Hz 0.36%	us KOGAWA-W1	7310; AC Sourc	e: NF-EC1000s
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in N total harmonic of system, information and instrumentation testing External power su Model Delta	onnecting to an or measurements rature, / and frequency distortion of the d documentation n, set-up and cin pply efficiency (if Output Voltage 20 V	x in Hz, e electricity su n on the cuits used for applicable)*: Output Current 2.25 A	pply electrical Output Power 45 W	26.1 degree Celsi 230 V / 50 Hz 0.36% Power Meter: YOI Average Active Efficiency 90%	us KOGAWA-W1 10% Lo Efficien 88%	7310; AC Sourc ad Νο L cy Ροι 0.0	.oad wer 7 W
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in N total harmonic system, information and instrumentation testing External power su Model	onnecting to an or measurements rature, / and frequency distortion of the d documentation n, set-up and cin pply efficiency (if Output Voltage	x in Hz, e electricity su n on the rcuits used for applicable)*: Output Current 2.25 A 2.25 A	electrical Dutput Power	26.1 degree Celsi 230 V / 50 Hz 0.36% Power Meter: YOI Average Active Efficiency 90% 89%	us KOGAWA-W1 10% Lo Efficien 88% 88%	r310; AC Sourc	.oad wer
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in V total harmonic system, information and instrumentation testing External power su Model Delta Chicony Liteon Acbel	onnecting to an or measurements rature, / and frequency distortion of the d documentation n, set-up and cin pply efficiency (if Output Voltage 20 V 20 V 20 V	x, y in Hz, e electricity su n on the recuits used for applicable)*: Output Current 2.25 A 2.25 A 2.25 A	electrical Output Power 45 W 45 W 45 W	26.1 degree Celsi 230 V / 50 Hz 0.36% Power Meter: YOI Average Active Efficiency 90% 89% 90% 81%	us KOGAWA-W1 Efficien 88% 88% 88% 88% 88%	r310; AC Sourc	.oad wer 7 W 5 W 7 W 6 W
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in V total harmonic of system, information and instrumentation testing External power su Model Delta Chicony Liteon Acbel Delta	onnecting to an or measurements rature, / and frequency distortion of the d documentation , set-up and cin pply efficiency (if Output Voltage 20 V 20 V 20 V 20 V 20 V	x, e electricity su n on the cuits used for applicable)*: Output Current 2.25 A 2.25 A 2.25 A 3.25 A	electrical Output Power 45 W 45 W 45 W 45 W 65 W	26.1 degree Celsi 230 V / 50 Hz 0.36% Power Meter: YOI Average Active Efficiency 90% 89% 90% 81% 92%	us KOGAWA-W1 10% Loo Efficien 88% 88% 88% 88% 88% 91%	r310; AC Sourc ad No L icy Pov 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.oad wer 7 W 5 W 7 W 6 W 6 W
-	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in V total harmonic system, information and instrumentation testing External power su Model Delta Chicony Liteon Acbel Delta Chicony	onnecting to an or measurements rature, / and frequency distortion of the d documentation , set-up and cin pply efficiency (if Output Voltage 20 V 20 V 20 V 20 V 20 V 20 V	$\frac{1}{2} \frac{1}{2} \frac{1}$	pply         1           electrical         1 <b>Output Power</b> 45 W         45 W           45 W         45 W           65 W         65 W	26.1 degree Celsi 230 V / 50 Hz 0.36% Power Meter: YOI Average Active Efficiency 90% 89% 90% 81% 92% 91%	us KOGAWA-W1 10% Lo Efficien 88% 88% 88% 88% 88% 88% 88% 88% 88% 88	ad No L 100 Pov 100 0.0 100 0.0 100 0.0 100 0.0 100 0.0 100 0.0 100 0.0 100 0.0 100 0.0 100 0.0	Load wer 7 W 5 W 7 W 6 W 6 W 7 W
	Additional Informa Instructions on c Test parameters for ambient tempe test voltage in V total harmonic of system, information and instrumentation testing External power su Model Delta Chicony Liteon Acbel Delta	onnecting to an or measurements rature, / and frequency distortion of the d documentation , set-up and cin pply efficiency (if Output Voltage 20 V 20 V 20 V 20 V 20 V	x, e electricity su n on the cuits used for applicable)*: Output Current 2.25 A 2.25 A 2.25 A 3.25 A	electrical Output Power 45 W 45 W 45 W 45 W 65 W	26.1 degree Celsi 230 V / 50 Hz 0.36% Power Meter: YOI Average Active Efficiency 90% 89% 90% 81% 92%	us KOGAWA-W1 10% Loo Efficien 88% 88% 88% 88% 88% 91%	ad No L Icy Pov 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	.oad wer 7 W 5 W 7 W 6 W 6 W
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