

No.	Name of Energy Comparison Product	Measurement Range	Accuracy or Expanded Measurement Uncertainty	Name and Number of Technical Documents Referred to
1		0.50 cd/W 0.050 W 0.100 % 0.050 W	$rel(\ )=3.0\%$ $(=2)$ $(\ b)=0.011W(=2)$ $rel(\ )=1.5\%$ $(=2)$ $(\ o)=0.008W(=2)$	JJF 1261.7
2		0.30 cd/W 0.050 W 0.12 W	$rel(\ )=1.4\%$ $(=2)$ $rel(\ off)=0.5\%$ $(=2)$ $rel(\ leep)=1.2\%$ $(=2)$	JJF 1261.6
3		0.5 / 0.500 / 0.2 0.100 %	$rel(\ )=0.96\%$ $(=2)$ $rel(\ )=0.45\%$ $(=2)$ $(\ )=0.029(=2)$ $rel(\ )=0.75\%$ $(=2)$	JJF 1261.8

No.	Name of Energy Consumption Product	Measurement Range	Accuracy or Expanded Measurement Uncertainty	Name and Number of Technical Documents Referred to
4		0 100 %	rel( )=12.6% ( =2)	JJF 1261.5
		0 100 %	rel( )=0.70% =2	
		0 5 W h	rel( dj)=0.78% =2	
		0 200 W h	rel( b )=3.8% =2	
5		0 100 %	rel( )=0.60% =2	JJF 1261.3
		0 5 W	rel( )=0.66% =2	
		0 1000 W	rel( )=0.36% =2	
6		0 500 (m /min	rel( )=1.84% =2	JJF 1261.19
		0 5 [m / min W ]	rel( )=1.86% =2	
		0 1000 L	rel( e	
7		0 5 kW h/24h		
		0 5 kW h/24h		