

Power consumption of GRUNDIG LCD TVs

Model	On-Mode Power Consumption	Standby Power Consumption	ROHs limits (Pb/Hg)	Peak Luminance home-mode/ brightest on-mode condition
Vision 2 16-2941 T/C	24,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	99%
Vision 2 16-2930 T	24,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	99%
Vision 2 16-2920	24,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	99%
Vision 2 19-2930 T DVD	35,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Vision 2 19-2940 T DVD	35,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
19 GLX 2000 T	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
19 VLC 2001 C	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD B0	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD BR	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD WG	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD WP	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/C BA	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/C B0	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/C BR	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/C WG	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/C WP	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/C WS	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/CR BA	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/CR B0	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/CR BR	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/CR WG	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/CR WP	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 HD/CR WS	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 T4	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Vision 2 19-2940 T	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Vision 2 19-2941 T/C	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
19 VLC 2000 T	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 B0	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 BR	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 WG	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Leemaxx 19 WP	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Vision 2 19-2930 T	30,0 W	0,95 W	Pb meets Rohs limits/Hg 7.0 mg	95%
19 GLX 2000	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
Vision 2 19-2920	30,0 W	0,85 W	Pb meets Rohs limits/Hg 7.0 mg	95%
19 VLE 2000 C	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%

Model	On-Mode Power Consumption	Standby Power Consumption	ROHs limits (Pb/Hg)	Peak Luminance home-mode/ brightest on-mode condition
19 VLE 2000 T	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
Leemaxx 19 LED C	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
Leemaxx 19 LED C/BA	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
Leemaxx 19 LED C/BR	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
Leemaxx 19 LED C/WG	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
Leemaxx 19 LED C/WP	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
Leemaxx 19 LED C/WS	30,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	90%
22 VLE 2000 C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 2000 T	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 2002 C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 4000 C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 7000 C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 8000 C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 8001 C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
22 VLE 801 DVB-C	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
Hamburg 22 LED	37,0 W	0,85 W	Pb meets Rohs limits/Hg 0.0 mg	100%
Vision 2 22-2930 T DVD	50,0 W	0,95 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22 VLC 2004 DVD	50,0 W	0,95 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 2 22-2940 T DVD	50,0 W	0,95 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22 GLX 2001 T	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22 VLC 2001 C	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22 VLC 2003 C	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22-2010 T/C Black	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 2 22-2940 T	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 2 22-2941 T/C	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Hamburg 22-2940 T	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Hamburg 22-2942 T/C	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 22-2940 H	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22 VLC 2000 T	45,0 W	0,95 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 2 22-2930 T	45,0 W	0,95 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 6 22-6930 T	45,0 W	0,95 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 2 22-2100 H	45,0 W	1,2 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 22-2900 H	45,0 W	1,2 W	Pb meets Rohs limits/Hg 20.0 mg	95%
22 GLX 2000	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
Vision 2 22-2920	45,0 W	0,85 W	Pb meets Rohs limits/Hg 20.0 mg	95%
26 VLC 3001 C	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 26-3941 T	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 26-3942 T/C	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 26-6940 T	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 9 26-9041 T/C	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 9 26-9930 T/C	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 9 26-9940 T/C	100 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
26 GLX 3001 T	90,0 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
26 GLX 3000 C	90,0 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Hamburg 26 VLC 8001 C	100 W	0,90 W	Pb meets Rohs limits/Hg 42.0 mg	90%

Model	On-Mode Power Consumption	Standby Power Consumption	ROHs limits (Pb/Hg)	Peak Luminance home-mode/ brightest on-mode condition
Vision 26-4900 H	100 W	0,90 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 26-3921	100 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 26-4921	100 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 26-6920	100 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 26-3931 T	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 26-4905 T	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 26-4930 T	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 26-4931 T	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 26-6930 T	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 9 26-9930 T	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
26 GLX 3000 T	80,0 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
26 GLX 3000	80,0 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
26 GLX 4000	80,0 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 VLC 3001 C	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 32-3941 T	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 32-3942 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 32-4941 T	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 32-4942 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 32-6042 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 32-6940 T	140 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 3001 T	110 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	94%
32 GLX 3000 C	110 W	0,60 W	Pb meets Rohs limits/Hg 42.0 mg	94%
Vision 32-4900 H	140 W	0,90 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 3023	140 W	0,85 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 32-3921	140 W	0,85 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 32-4921	140 W	0,85 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 32-6920	140 W	0,85 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Toronto 32-7931a T	130 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 3 32-3931 T	130 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 32-4905 T	130 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 4 32-4931 T	130 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 6 32-6930 T	130 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
Vision 9 32-9930 T	130 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 3000 T	100 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 4000 T	100 W	0,95 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 3000	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 4000	100 W	0,80 W	Pb meets Rohs limits/Hg 42.0 mg	90%
32 GLX 6952 T	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 VLC 6020 C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 VLC 7020 C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 VLC 7020 T	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32-2010 T/C Silber	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32-2010 T/C Titan	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
Vision 6 32-6951 T	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
Vision 6 32-6955 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%

Model	On-Mode Power Consumption	Standby Power Consumption	ROHs limits (Pb/Hg)	Peak Luminance home-mode/ brightest on-mode condition
Vision 6 32-6956 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
Vision 7 32-7950 T	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
Vision 9 32-9950 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 GLX 6052	130 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 GLX 6951	130 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 VLC 7020	130 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	89%
Vision 6 32-6950	130 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	89%
32 VLC 2015 TE	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
32 VLC 300 T/C+	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Vision 7 32-7972 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Vision 7 32-7973 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Vision 7 32-7975 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Vision 7 32-7976 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Vision 9 32-9071 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Vision 9 32-9970 T/C	140 W	0,60 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Hamburg 32-8050 T/C	140 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Hamburg 32-8060 T/C	140 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	96%
Hamburg 32-8950 T/C	140 W	0,90 W	Pb meets Rohs limits/Hg 56.0 mg	96%
32 VLE 7040 C	76,0 W	0,20 W	Pb meets Rohs limits/Hg 0.0 mg	89%
32 VLE 7041 C	76,0 W	0,20 W	Pb meets Rohs limits/Hg 0.0 mg	89%
32 VLE 8040 C	76,0 W	0,20 W	Pb meets Rohs limits/Hg 0.0 mg	89%
32 VLE 8041 C	76,0 W	0,20 W	Pb meets Rohs limits/Hg 0.0 mg	89%
ROM 32	76,0 W	0,20 W	Pb meets Rohs limits/Hg 0.0 mg	89%
Rom 32 VLE 8042 C	76,0 W	0,20 W	Pb meets Rohs limits/Hg 0.0 mg	89%
37 GLX 6952 T	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 VLC 6020 C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 VLC 7020 C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 VLC 7020 T	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37-2010 T/C Silber	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37-2010 T/C Titan	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 4 37-4941 T	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 4 37-4942 T/C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 6 37-6951 T	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 6 37-6955 T/C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 6 37-6956 T/C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 7 37-7950 T	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 GLX 6052	170 W	0,90 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 GLX 6951	170 W	0,90 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 VLC 7020	170 W	0,90 W	Pb meets Rohs limits/Hg 53.2 mg	87%
Vision 6 37-6950	170 W	0,90 W	Pb meets Rohs limits/Hg 53.2 mg	87%
37 VLC 9040 C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	100%
Toronto 37-7950 T/C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	100%
Vision 7 37-7975 T/C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	100%
Vision 7 37-7976 T/C	170 W	0,75 W	Pb meets Rohs limits/Hg 53.2 mg	100%
40 VLE 7040 C	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%

Model	On-Mode Power Consumption	Standby Power Consumption	ROHs limits (Pb/Hg)	Peak Luminance home-mode/ brightest on-mode condition
40 VLE 8040 C	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
40 VLE 8041 C	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
Fine Arts 40 CI+	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
Fine Arts 40 LED N Black	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
Fine Arts 40 LED N Silver	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
Fine Arts LED	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
New York 40	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
New York 40 CI+	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
New York LED	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
Rom 40	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
Rom 40 VLE 8042 C	106 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	91%
42 VLC 4020 C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
42 VLC 4021 C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
42 VLC 6020 C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
42 VLC 7020 C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
42 VLC 7020 T	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 4 42-4941 T	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 4 42-4942 T/C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 6 42-6951 T	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 6 42-6955 T/C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 6 42-6956 T/C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 7 42-7950 T	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	93%
42 GLX 6052	200 W	0,80 W	Pb meets Rohs limits/Hg 72 mg	93%
42 VLC 7020	200 W	0,80 W	Pb meets Rohs limits/Hg 72 mg	93%
Vision 6 42-6950	200 W	0,80 W	Pb meets Rohs limits/Hg 72 mg	93%
42 VLC 9040 C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	94%
Toronto 42-7950 T/C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	94%
Vision 7 42-7975 T/C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	94%
Vision 7 42-7976 T/C	210 W	0,75 W	Pb meets Rohs limits/Hg 72 mg	94%
Fine Arts 46	138 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	95%
Fine Arts 46 CI+	138 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	95%
New York 46 CI+	138 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	95%
New York 46 CL	138 W	0,20 W	Pb meets Rohs limits/Hg 0,0 mg	95%