

Monitor with HDMI interface

Model	Power Consumption		Ratio of default luminance to peak luminance	Mercury (mg)	Lead
	Active mode(W)	Standby/ Off mode(W)			
	XX,X	,XX	XX%	X,X	Presence*
B243H	32.9	0.89/0.79	85%	4.6	Presence*
B243HL	32.8	0.89/0.79	100%	0	Presence*
B243PH	32.8	0.89/0.79	77%	4.6	Presence*
B273H	38.8	0.95/0.65	85%	27	Presence*
B273HL	25.6	0.61/0.38	82%	0	Presence*
D241H	35.4	-/0.92	85%	5.8	Presence*
DX241H	34	2/1	82%	5.8	Presence*
G245H	30.05	0.75/0.645	85%	5.8	Presence*
G245HQ	32.59	0.868/0.599	82%	12	Presence*
GD245HQ	33.5	1.6/0.7	85%	12	Presence*
GN245HQ	24.2	1.3/0.41	100%	0	Presence*
GR235H	31.6	0.85/0.54	100%	0.0	Presence*
GR235HA	30.6	0.59/0.45	100%	0.0	Presence*
H223HQ	29.82	1.2/0.9	85%	11.6	Presence*
H223HQL	17.82	0.43/0.27	100%	0	Presence*
H225HQ	26.3	0.62/0.54	85%	10.8	Presence*
H225HQL	23.24	0.79/0.81	100%	0	Presence*
H233H	31.7	0.76/0.72	85%	12	Presence*
H233HL	24.9	0.47/0.39	100%	0	Presence*
H234H	32.2	0.85/0.67	85%	9.2	Presence*
H235H	30.7	0.65/0.61	100%	12	Presence*
H235HL	27.67	0.67/0.65	100%	0	Presence*
H243H	30.5	1.21/0.85	85%	4.6	Presence*
H243HL	21.1	0.59/0.58	100%	0	Presence*
H243HX	30.5	1.21/0.85	85%	4.6	Presence*
H244H	29.4	0.8/0.50	85%	8.8	Presence*
H274HL	21.7	0.56/0.37	100%	0	Presence*
HN274H	26	1.51/0.6	100%	0	Presence*
HS244HQ	25.57	1.3/0.48	100%	0	Presence*
P225HQ	29.82	1.2/0.9	85%	11.6	Presence*
P226HQ	20.8	0.57 / 0.38	85%	5.8	Presence*
P235H	30.03	0.98/0.69	85%	12	Presence*
P236H	29.5	0.74/0.52	85%	12	Presence*
P246H	30	1.23/0.74	85%	8.8	Presence*
S221HQL	21.2	0.64/0.46	100%	0	Presence*
S222HQL	20.1	0.51/0.30	100%	0	Presence*
S231HL	28.1	0.58/0.4	100%	0	Presence*
S232HL	24.2	0.52/0.28	100%	0	Presence*
S240HL	23.41	0.74/0.55	100%	0.0	Presence*
S242HL	23.41	0.74/0.55	100%	0	Presence*
S243HL	23.1	0.88/0.74	100%	0	Presence*
S273HL	22.4	0.78/0.65	100%	0	Presence*
T230H	35.6	0.96/0.76	85%	1.62	Presence*
T231H	30.6	0.62/0.51	85%	12	Presence*
V243H	32.5	0.89/0.79	85%	4.6	Presence*
V243HL	32.8	0.89/0.79	100%	0	Presence*
V243HQ	29.7	0.24/0.17	80%	2	Presence*

Monitor TV

Model	Power Consumption		Ration of default luminance to peak luminance	Mercury (mg)	Lead
	Active mode(W)	Standby/ Off mode(W)			
	XX,X	,XX	XX%	X,X	Presence*
M190HQDL	23.1	0.80/0.79	71%	0.0	Presence*
M190HQMF	25.3	0.81/0.80	76%	3.0	Presence*
M190HQDF	25.3	0.81/0.80	76%	3.0	Presence*
M200HDL	34.8	0.72/-	80%	0.0	Presence*
M200HML	34.8	0.72/-	80%	0.0	Presence*
M220HQMF	31	0.45/0.15	73%	3.0	Presence*
M222HQML	23.32	0.28/0.27	80%	4.3	Presence*
M230HDL	42.8	0.72/-	80%	0.0	Presence*
M230HML	42.8	0.72/-	80%	0.0	Presence*
M242HML	33.12	0.25/0.25	85%	5.3	Presence*
MT200HDL	29.8	0.76/0.69	96%	0.0	Presence*
MT200HML	37.1	0.79/0.66	95%	0.0	Presence*
MT230HDL	36.5	0.75/0.65	93%	0.0	Presence*
MT230HML	36.5	0.75/0.65	93%	0.0	Presence*
N230HML	31.73	0.28/0.26	95%	4.6	Presence*

Power consumption, luminance and hazardous substance information

*Note: The presence of lead is complied with RoHS exempted criteria