

Time Lapse VCR

LV-TL1960M (NTSC) LV-TL1960P (PAL)



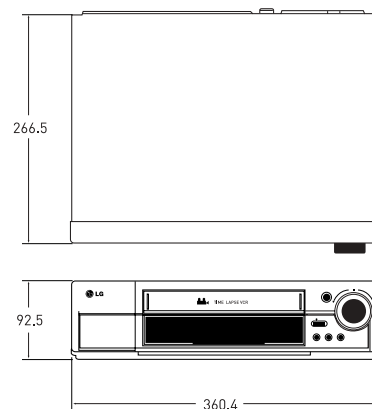
Specifications

Model	LV-TL1960M	LV-TL1960P
System	NTSC	PAL
Deck	D35 Deck (LG Product Deck)	
Drum	NTSC 4 CH	PAL 4 CH
Record Speed	2,12,24,48,72,96,120,168, 240,480,960 Hr on a T120 tape	3,12,24,48,72,96,120,168, 240,480,960 Hr on a E180 tape
Playback Speed	2,12,24,48,72,96,120,168,240,480,960 2,12,24 Hr with Audio Playback	3,12,24,48,72,96,120,168,240,480,960 3,12,24 Hr with Audio Playback
Video Head	D/A 4 Head (A:49/49,B:49/49)	
Audio Head	Stationary	
F.E Head	Full Erase Head	
Program	8 events, Monday-Friday, Saturday-Sunday	
Back-Up	30 DAYS	
OSD Language	Eng, Fra, Ger, Ita, Spa, Pol, Jap	
Jog Shuttle	Yes	
Power off through	Yes	
High Speed Rewind	65 Sec	
RS-232C PC Control	Option (D-SUB 9 pin)	
Monitor Out	Option (BNC Jack Type)	
Horizontal Resolution	More than 300 TV Lines (B/W) More than 280 TV Lines (Color)	More than 320 TV Lines (B/W) More than 300 TV Lines (Color)
Operation Temperature	5°C~35°C	
Operation Humidity	35%RH~80%RH	
Supplied Voltage	AC 100V~240V, 50Hz/60Hz	
Power Consumption	15W	
Dimension (W x Hx D)	360.4 x 92.5 x 266.5mm	
Weight	3.8kg	

Series Model

Time Lapse	24 hours	LV-TL124M (NTSC) LV-TL124P (PAL)
Time Lapse	480 hours	LV-TL1480M (NTSC) LV-TL1480P (PAL)

Dimension (unit : mm)



Feature

- 2/3,12,24,48,72,96,120,168,240, 480,960 Hours recording
- Quasi V.Sync : On/Off in menu
- Various kinds of recording features (Alarm REC, Series REC, Repeat REC, 1 shot REC and Timer REC)
- Multi OSD languages
- Alarm Index, Power off through function
- Move of the position of time
- RS-232C PC control (Optional)
- High speed rewind : 65 sec
- Back-up time : 30 days
- Remote controller (Optional)

Rear View



Time Lapse VCR

TL-AT130M (NTSC) TL-AT130P (PAL)



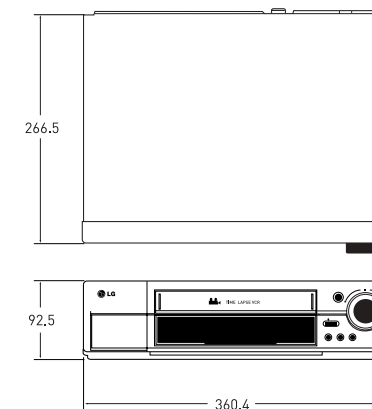
Specifications

Model	TL-AT130M	TL-AT130P
System	NTSC	PAL
Deck	D35 Deck (LG Product Deck)	
Drum	NTSC 4 CH	PAL 4 CH
Record Speed	6,18,30,72,96,120,168,240, 480,960 Hr on a T120 tape	6,18,30,72,96,120,168,240, 480,960 Hr on a E180 tape
Playback Speed	6,18,30,72,96,120,168,240,480,960 6,18,30 Hr with Audio Playback	
Video Head	D/A 4 Head (A:26/26,B:26/26)	D/A 4 Head (A:35/35,B:35/35)
Audio Head	Stationary	
F.E Head	Full Erase Head	
Program	8 events, Monday-Friday, Saturday-Sunday	
Back-Up	30 DAYS	
OSD Language	Eng, Fra, Ger, Ita, Spa, Pol, Jap	
Jog Shuttle	Yes	
Power off through	Yes	
High Speed Rewind	65 Sec	
RS232C PC Control	Option (D-SUB 9 pin)	
Monitor Out	Option (BNC Jack Type)	
Horizontal Resolution	More than 300 TV Lines (B/W) More than 280 TV Lines (Color)	More than 320 TV Lines (B/W) More than 300 TV Lines (Color)
Operation Temperature	5°C~35°C	
Operation Humidity	35%RH~80%RH	
Supplied Voltage	AC 100V~240V, 50Hz/60Hz	
Power Consumption	15W	
Dimension (W x Hx D)	360.4 x 92.5 x 266.5mm	
Weight	3.8kg	

Series Model

Real Time 30 hours	TL-AR130M (NTSC) TL-AR130P (PAL)
--------------------	-------------------------------------

Dimension (unit : mm)



Feature

- Dual Recording
Time Lapse 6,18,30,72,96,120,168,240,480,960 Hours
Real Time 30 Hours
- Quasi V.Sync : On/Off in menu
- Various kinds of recording features (Alarm REC, Series REC, Repeat REC, 1 shot REC and Timer REC)
- Multi OSD languages
- Alarm Index, Power off through function
- Move of the position of time
- RS-232C PC control (Optional)
- High speed rewind : 65 sec
- Back-up time : 30 days
- Remote controller (Optional)

Rear View

