## Specifications

Model:	LK-50
Keyboard:	61 standard-size keys, 5 octaves (with touch response on/off)
Key Light System:	Can be turned on and off (up to 10 keys can be lit at the same time)
Tones:	137 (128 General MIDI tones + 9 drum tones); with layer and split
Rhythm Instrument Tones:	61
Polyphony:	24 notes maximum (12 for certain tones)
Auto Accompaniment	,
Rhythm Patterns:	100
Tempo:	Variable (216 steps,
Chords:	3 fingering methods (CASIO CHORD, FINGERED, FULL RANGE CHORD)
Rhythm Controller:	START/STOP, INTRO, NORMAL/NORMAL FILL-IN, VARIATION/VARIATION FILL-IN, SYNCHRO/ENDING
Accomp Volume:	0 to 127 (128 steps)
3-step Lesson:	3 lessons (Step 1, 2, 3)
Playback:	Repeat play of a single tune
Song Bank	
Number of Tunes:	100
Controllers:	PLAY/PAUSE, STOP, FF, REW, LEFT/TRACK 1, RIGHT/TRACK 2
Musical Information Function:	Tone, Auto Accompaniment, Song Bank numbers and names; staff notation, tempo, metro- nome, measure and beat number, step lesson display, chord name, dynamic mark, fingering, pedal operation
Metronome:	On/Off
Beat Specification:	1 to 6
Memory	
Songs:	2
Recording Tracks:	2
Recording Methods:	Real-time, step
Memory Capacity:	Approximately 5,200 notes (total for two songs)
MIDI:	16 multi-timbre receive, GM Level 1 standard
Other Functions	2F - ton- (12 - miton- (- )12 - miton-)
Transpose: Tuning:	25 steps (-12 semitones to +12 semitones) 101 steps (A4 = approximatery 440Hz ±50Cents)
	101 steps (A4 – approximatery 440112 130Cett(s)
Terminals MIDI Terminals:	IN, OUT
Assignable Jack:	Standard jack (sustain, sostenuto, soft, rhythm start/stop)
Headphone/Output Terminal:	Stereo standard jack
Output Impedance:	100Ω
Output Voltage:	4.5V (RMS) MAX
Power Jack:	9V DC
Power Supply:	2-way
Batteries:	6 AA-size batteries
Battery Life:	Approximately 4 hours continuous operation on alkaline batteries
	(Approximately 30 minutes continuous operation on manganese batteries)
AC Adaptor:	AD-5
Auto Power Off:	Turns power off approximately 6 minutes after last key operation. Enabled under batter power only, can be disabled manually.
Speaker Output:	2.5W + 2.5W
Power Consumption:	9V <del></del> 7.7W
Dimensions:	94.3 x 37.8 x 13.4 cm (37 1/8 x 14 7/8 x 5 1/4 inch)
Weight:	Approximately 5.4 kg (11.9 lbs)(without batteries)

 $\bullet \ \ Design \ and \ specifications \ are \ subject \ to \ change \ without \ notice.$ 

474A-E-043A

