	Sample	LED PCB	US Model #	European Model	UK Model #	Cable Type	Mounting Option	Type
2.5" x 4 Digit Red Wall Mount			SNS7B200	SNS7C200	SNS7G200	9 Foot Plugable cord	4 degree tilt bracket	LED Clock
			SNS7Y200-1	SNS7E200-1	SNS7K200-1	18 Inch Pig Tail	4 degree tilt bracket	LED Clock
			SNS7B212	SNS7C212	SNS7G212	9 Foot Plugable cord	18 degree tilt bracket	LED Clock
			SNS7Y212-1	SNS7E212-1	SNS7K212-1	18 Inch Pig Tail	18 degree tilt bracket	LED Clock
2.5" x 4 Digit Green Wall Mount	[5:42]	Q13035G	SNS7B200G	SNS7C200G	SNS7G200G	9 Foot Plugable cord	4 degree tilt bracket	LED Clock
			SNS7Y200G-1	SNS7E200G-1	SNS7K200G-1	18 Inch Pig Tail	4 degree tilt bracket	LED Clock
			SNS7B212G	SNS7C212G	SNS7G212G	9 Foot Plugable cord	18 degree tilt bracket	LED Clock
			SNS7Y212G-1	SNS7E212G-1	SNS7K212G-1	18 Inch Pig Tail	18 degree tilt bracket	LED Clock
2.5" x 6 Digit Red Wall Mount		Q13013	SNS7B202	SNS7C202	SNS7G202	9 Foot Plugable cord	4 degree tilt bracket	LED Clock
	BBBBBB		SNS7Y202-1	SNS7E202-1	SNS7K202-1	18 Inch Pig Tail	4 degree tilt bracket	LED Clock
			SNS7B419	SNS7C419	SNS7G419	9 Foot Plugable cord	18 degree tilt bracket	LED Clock
			SNS7Y419-1	SNS7E419-1	SNS7K419-1	18 Inch Pig Tail	18 degree tilt bracket	LED Clock
			SNS7B202E	SNS7C202E	SNS7G202E	9 Foot Plugable cord	4 degree tilt bracket	Elapse Timer
			SNS7Y202E-1	SNS7E202E-1	SNS7K202E-1	18 Inch Pig Tail	4 degree tilt bracket	Elapse Timer
			SNS7B419E	SNS7C419E	SNS7G419E	9 Foot Plugable cord	18 degree tilt bracket	Elapse Timer
			SNS7Y419E-1	SNS7E419E-1	SNS7K419E-1	18 Inch Pig Tail	18 degree tilt bracket	Elapse Timer
			SNS7B202C	SNS7C202C	SNS7G202C	9 Foot Plugable cord	4 degree tilt bracket	Code Blue
			SNS7Y202C-1	SNS7E202C-1	SNS7K202C-1	18 Inch Pig Tail	4 degree tilt bracket	Code Blue
			SNS7B419C	SNS7C419C	SNS7G419C	9 Foot Plugable cord	18 degree tilt bracket	Code Blue
			SNS7Y419C-1	SNS7E419C-1	SNS7K419C-1	18 Inch Pig Tail	18 degree tilt bracket	Code Blue
2.5" x 6 Digit Red Flush Mount	110 45		SNS7Y202F-1	SNS7E202F-1	SNS7K202F-1	18 Inch Pig Tail	Flush Mount	LED Clock
			SNS7Y202EF-1	SNS7E202EF-1	SNS7K202EF-1	18 Inch Pig Tail	Flush Mount	Elapse Timer
			SNS7Y202CF-1	SNS7E202CF-1	SNS7K202CF-1	18 Inch Pig Tail	Flush Mount	Code Blue
4" x 4 Digit Red Wall Mount	B.B.: 8.8		SNS7B201	SNS7C201	SNS7G201	9 Foot Plugable cord	Standard Mounting Bracket	LED Clock
			SNS7Y201-1	SNS7E201-1	SNS7K201-1	18 Inch Pig Tail	Standard Mounting Bracket	LED Clock
4" x 6 Digit Red Flush Mount	147:517 15	Q12808	SNS7B203	SNS7C203	SNS7G203	9 Foot Plugable cord	Standard Mounting Bracket	LED Clock
			SNS7Y203-1	SNS7E203-1	SNS7K203-1	18 Inch Pig Tail	Standard Mounting Bracket	LED Clock

Notes

All LED models use the same radio module (part number Q13037) that is attached to the main LED PCBs using a header and screws.

All LED PCBs have virtually the same schematic designs. The only differences mainly are different size PCBs, different number of digits, different size LED displays, different color LED displays, and different value LED drive resistors. Power Cables, connectors, Power Supplies, and so on are the same for all of the styles.

All LED Models being sold to the US, UK, and the rest of Europe use the same same Universal 100 - 240VAC Switching Power Supply. The only different between US, UK, and European is a different power cable is

The 4" x 6 Digit LED Clocks use the same circuit baord for the hours and minutes (Q13034) as the 4" x 4 Digit LED Clocks. A 2nd PCB (Q12808) is added to show the seconds. These boards are connected together with a wire jumper.

The Red 2.5" x 4 Digit Clocks and the Green 2.5" x 4 Digit Clocks use the same bare PCB, the only different being that different LEDs and drive resistors for the LEDs are used.

Mounting Brackets for the Wall Mount Clocks are separate than the LED Clock Housing. For example, a 2.5 x 4" LED Clock could be attached to either a 4 degree title bracket or an 18 degree till bracket.

LED Clocks are basic clocks that only have a power cord coming out of the back of the unit. Elapse Timers are the same as LED Clock except an additional 15 foot telephone cable is also run out of the back of the unit that connects to a wall switch. The wall switch is low voltage and is used to control the elapse timer software functions.

The Code Blue Clock is the same as an Elapsed Timer accept an additional 18 inch pair of shielded wires comes out of the back of the clock. These wires are meant to be connected to a customer's Code Blue System.