SPECIFICATIONS

HSST-312		
120V AC		
108~132V DC		
3W (When all 3 lights are on)		
-15°C ~ +60°C		
INDOOR: UPRIGHT ONLY		
To be measured by an insulation measuring device of 500VDC between the terminals and the chassis. MORE THAN 1M Ω (\$\geq 1M\$\Omega\$)		
Being applied between the terminals and the chassis for 1 minute. 1000V AC 1 MINUTE		
SEE DRAWIN No. HSST-312-A00B-2/3, 3/3		
ABOUT 1.2kg		

DRAWING No. : HSST-312-A00B-1/3



	APP. BY	CHK. BY	DRN. BY
PATLITE Corporation	T. Mekochi	T. Kawashima	M. Komagawa
	21. APR. '99	21. APR. ' 99	16. APR. ' 99