<u>SPECIFICATIONS</u>

| Model | | RH(B)-24AUL | RH(E | 3)-120AUL | RH(B) | -240AUL |
|---|-------|--|--|-------------------------------------|----------|-----------------|
| Rated voltage | | 24V DC | | 120V AC 240V A (50/60Hz) (50/60H | | |
| Operating voltage | | 20~30V DC | 90~ | 110V AC | 220~ | 260V AC |
| Current | | 0.5A | | 65mA | 3 | 0m A |
| consumption | | E | uzzer:50mA(RHB type only) | | | |
| Power consumption | RH | 12.0W | | 6.2W | 6 | .5W |
| | RHB | 13.2W | | 6.4W | 6 | .7W |
| Flashing cycle | | | 170 Flashes Per Minute | | | |
| Bulb | | 24V 10W | 12V 5W | | | |
| | | Base:BA15S / Bulb:G18 | | | | |
| Operating temperature range | | -30 °C ∼ +60 °C | | | | |
| Mounting place | | Indoor only | | | | |
| Mounting direction | | Upright, Updown&Sideways | | | | |
| Protection rating | | IP55 | | | | |
| Vibration proof | | Acceleration 70m/s ² Frequency range 33Hz | Acceleration 45m/s² Frequency range 33Hz | | | |
| | | Troquency runge out 12 | To be measured with an insulation | | | |
| Insulation resistance | | | measuring device of 500VDC between the terminals and the chassis. MORE THAN $1M\Omega$ | | | |
| Dielectric voltage | | | Being applied between the terminals and the chassis for 1 minute. Not breaking insulation | | | |
| | | | 100 | 00V AC | 1500 | OV AC |
| Luminous intensity (without Dome) | | 5,200cd | 3,340cd | | | |
| Peak sound level (RHB type only) | | 90d | | 3 (at 1m) | | MR. 1 0. 2008 |
| Spare bulb | | Without RESEARCH & DEVISEO | | | | ROM & DEVELOPIN |
| Mass | | 0.4 kg | 0.6kg | | | |
| Note This product recognized as UL standard. (Standard No.UL508, File No.E215660) This product conform to the CE requirements and CE Marking is indicated.(RH(B)-24AUL type only) | | | | | | ing is |
| No. RH-1 | 20AUL | -A18B-1/2 | | | | - |
| | | | | App. by | Chk. by | Drn. by |
| D۸ | TLI | TE C orporati | ion | MV D. A. | Marayana | D.Shigematsu |
| - Jane | | - ·· | | Millouran | 11. Jan | D.Singemaisu |