## PENSONIC



Classic design with good performance and high quality, Gravity PAR Light helps create a whole new look and feel to your space, giving you a very nice quality of light. Since PAR Light are often installed in recessed or covered cans, high temperature can easily lead to premature bulb failure. Good quality LED Par Lights therefore have a customized aluminum heat sink whereby it carries the heat away from the luminaires and dissipates it safely. It allows for slightly higher power applications and is especially suited for use in high lighting heat-sensitive objects, such as in culinary shops, libraries, museums, art galleries, retail outlets etc.


Gravity par light


PAR 30


PAR 38

| KP-P3OC-300 |  |
| :--- | :--- |
| Rated Power | S-2024 $/$ KP-P30C-600 |
| Ra-2024 |  |
| Body Size | 13 W |
| Color Temperature | 95 mm |
| Rated Voltage | $3000 \mathrm{~K} / 6000 \mathrm{~K}$ |
| CRI | $100-240 \mathrm{~V} \mathrm{AC}$ |
| Luminous Flux | $>70$ |
| Beam Angle | 560 Lumens |
| Average Life | $24^{\circ}$ and above |
| LED | $25,000 \mathrm{hr}$ |

KP-P38C-30018-2024 / KP-P38C-60018-2024

| Rated Power | 18 W |
| :--- | :--- |
| Body Size | 120 mm |
| Color Temperature | $3000 \mathrm{~K} / 6000 \mathrm{~K}$ |
| Rated Voltage | $100-240 \mathrm{~V} \mathrm{AC}$ |
| CRI | $>70$ |
| Luminous Flux | 680 Lumens |
| Beam Angle | $24^{\circ}$ and above |
| Average Life | $25,000 \mathrm{hr}$ |
| LED | Cree EasyWhite |

