

## PAR56 and PAR64

## PAR64 1000W 240V VNSP

PAR56 and PAR 64 - picking out the smallest of detailsThese selfcontained spotlights are ideal for intensifying the visual experience in all kinds of clubs, that is because their accurate beam control picks out even the smallest of details even over long distances. This beam control makes the PAR 56 and PAR 64 excellent for long-range light projections. In addition, the universal burning feature provides complete flexibility of luminaires angle and position, while the front glass of the PAR56 provides thermal and physical protection. The result? Complete creative freedom to achieve the desired effect. Immediate re-strike also ensures instant resumption of entertainment after any power interruption.

## Product data

- General Characteristics

| ANSI Code | EXC |
| :--- | :--- |
| LIF Code | CP60 |
| Cap-Base | GX16d |
| Bulb | PAR64 [PAR 64inch/180mm] |
| Burning Position | any |
| Main Application | Flood and Ambient Lighting |
| Average Lifetime | 300 hr |
| Life to 50\% failures | $300(\mathrm{~min}) \mathrm{hr}$ |

- Electrical Characteristics

| Rated Lamp Wattage | 1000 W |
| :--- | :--- |
| Voltage | 240 V |

- Light Technical Characteristics

| Beam Description | Very Narrow Spot |
| :--- | :--- |
| Beam Angle | 11 D |
| Technical Beam | 11 D |
| Angle  <br> Luminous Intensity <br> Colour Temperature 300000 (max) cd <br>  3200 K. |  |

- Product Dimensions

| Overall Length C | 150 (max) mm |
| :---: | :---: |
| Diameter D | 204 (max) mm |
| - Product Data |  |
| Order code | 44060010 |
| Full product code | 871150044060010 |
| Full product name | PAR64 1000W 240V VNSP |
| Order product name | PAR64 1000W 240V VNSP |
| Pieces per pack | 1 |
| Packing configuration | 6 |
| Packs per outerbox | 6 |
| Bar code on pack EAN1 | 8711500440600 |
| Bar code on outerbox - EAN3 | 8711500440617 |
| Logistic code(s) - 12NC | 924783245504 |
| Net weight per piece | 760.000 gr |

## PAR56 and PAR64

Dimensional drawing


| PAR 64 |  |  |
| :--- | :--- | :--- |
| Product | $C($ Max $)$ | $D($ Max $)$ |
| PAR64 1000W 240V VNSP | 150 | 204 |

## All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

