## REAR PROJECTOR LAMPS $\rightarrow$

The following options/features are available with - for new product designs - the focus on lamps with the shortest arc in this category: 1.00 mm . The final combination of features is always determined in close co-operation with our partners.

- Available reflector configurations P (=Parabolic) and E (Elliptical). Note: Philips Lighting does not provide replacement lamps directly; please contact your local distributor for a replacement set fitting your projector:


## FRONT

D D The following options/features are available, including the new UHP BackMirror and PROECTOR LAMPS $\rightarrow$

## UHP Highefficiency. The final combination of features is always determined in close

co-operation with our partners.

- Available reflector configurations P (=Parabolic) and E (=Elliptical)
- Reflectors with Airgap for better temperature control are also available.

Note: Philips Lighting does not provide replacement lamps directly; please contact your local distributor for a replacement set fitting your projector

ligh optical efficiency through
extreme arc luminance

|  |  | Lamps |  | Electronics |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\xrightarrow[\text { Power }]{\text { (W) }}$ | $\begin{aligned} & \text { Arc } \\ & ((\mathrm{mm}) \end{aligned}$ |  | Material | Ignition | Dimming | Arc Stabilisation | $\begin{aligned} & \text { Size (mm) } \\ & (1 * w * h) \end{aligned}$ |
| 120 | 1,0 | E23:95*95*89 | Glass | 20 kV | $\begin{aligned} & \text { YES } \\ & \text { (1000) } \end{aligned}$ | 4\% pulse width | P: 150 * 60 * 32 |
|  |  | P22: $65 \times 70 \times 80$ | Glass |  |  | 6\% pulse width |  |
|  |  | P23: 95 * 95 * 91 | Glass |  |  | 6\% pulse width |  |
| 120 | 1,0 | P22:65*70*80 | Glass |  | NO | LOC |  |
| 100 | 1,0 | E23:95*95*89 | Glass |  | NO | 4\% pulse width |  |
|  |  | P22: $65 * 70 * 80$ | Glass |  |  | 6\% pulse width |  |
|  |  | P23: $95 \times 95 * 91$ | Glass |  |  | 6\% pulse width |  |


| Lamps |  |  |  | Electronics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Power } \\ & \text { W) } \end{aligned}$ | $\begin{aligned} & \text { Arc } \\ & (\mathrm{mm}) \\ & \hline \end{aligned}$ | Reflector |  | Ignition | Dimming | $\begin{aligned} & \text { Size }(m m) \\ & (1 * w * h) \end{aligned}$ |
|  |  | Size in mm ( ${ }^{*}$ * ${ }^{*}$ ) | Material |  | (down to) |  |
| 250 | 1,35 | P22,5:80 * 80 * 79 | Ceramic | 5 kV | $\begin{aligned} & \text { YES } \\ & \text { (2000) } \end{aligned}$ | P: $150 * 60 * 32$ |
|  |  | P22: $65 \times 70 \times 70$ | Ceramic |  |  |  |
|  |  | E21.8:56*56*75 | Ceramic |  |  |  |
| 200 | 1,0 | P22: 65 * 70 * 70 | Ceramic | 5 kV | $\begin{gathered} \text { YES } \\ (150 \mathrm{~W}) \end{gathered}$ | A: $135 * 50 * 25$ |
|  |  | P21,5:52*56*67 | Ceramic |  |  |  |
|  |  | P19,5:48*52*46 | Ceramic |  |  |  |
|  |  | E19,5:50*50*54 | Ceramic |  |  |  |
|  |  | E19:46*46*39 | Ceramic |  |  |  |
| 150 | 1,0 | P22: $65 \times 70 \times 80$ | Glass | 20 kV | NO | P: 150 * 60 * 32 |
|  |  | P21,5:52*:56*67 | Ceramic | 5 kV | NO | A: $135 * 50 * 25$ |
|  |  | P19,5: $48 \times 52 * 46$ | Ceramic |  |  |  |
| 132 | 1,0 | P22: $65 * 70 * 80$ | Glass | 20 kV | NO | P: $150 \times 60$ * 32 |
|  |  | P21,5:52*56*67 | Ceramic | 20 kV | NO | P: $150 \times 60$ * 32 |
|  |  | P21: $50 * 50 * 67$ | Glass | 5 kV | NO | T: 1115 * 50 *27 |
|  |  | E19:46*46*39 | Glass |  | NO | M: 120 * $41 * 24$ |
|  |  | E17:33*33*39 | Ceramic | 2.5 kV | $\begin{aligned} & \text { YES } \\ & \text { (100W) } \end{aligned}$ | G: 80 * 41 * 22 |

