



MVLI 250

Mischlichtlampe

Blended light lamp

Lámpara de luz mixta

| | | | | |
|-------------------|-------------------|---------------------------------|-----------------|---------------|
| Lampentyp | Lamp type | Tipo de lámpara | MVLI 250 | ASTRALUX |
| Artikel-Nr. | Part-No. | No.-Parte | A220-252462 | Ordering code |
| Leistung | Power | Potencia | 250 | W |
| Spannung | Arc voltage | Tensión | 220/230 | V |
| Strom | Current | Corriente | 1,2 | A |
| Lichtstrom | Luminous flux | Flujo luminoso | 5800 | lm |
| Lichtausbeute | Luminous efficacy | Eficiencia luminosa | 23,2 | lm/W |
| Farbtemperatur | Colour temperatur | Temperatura de color | 3400 | °K (CCT) |
| Optisches Zentrum | Light center | Centro óptico | na | mm (LCL) |
| Farbwiedergabe | Color rendering | Nivel de reproducción cromática | 65 | Ra (CRI) |
| | | | 2B | DIN 5035 |
| Lebensdauer | Rated life | Duración/vida útil | 6000 | Hrs. |
| Glaskörper | Bulb | Ampolla/bulbo | elliptical | |
| Typ | Type | Tipo | 2, hard | |
| Ausführung | Finish | Acabo | phosphor coated | |
| Sockel | Cap/base | Casquillo/base | E27 | |
| Abmessungen | Dimension | Dimensiones | diameter 91 | mm ØD |
| | | | length 227 | mm L (MOL) |
| | | | weight 180 | g |
| | | | universal | |
| Brennstellung | Burning position | Posición de funcionamiento | na | µF/50Hz |
| Kondensator | Capacitor | Condensador | not required | |
| Vorschaltgerät | Control gear | Balasto | not required | |
| Zündgerät | Ignitor | Ignitor | not required | |
| Stück/VE | Piece/box | Piezas/caja | 12 | Quantity |
| ANSI-Nr. | ANSI-No. | No.-ANSI | | ANSI |
| IEC Norm | IEC Norm | IEC Norma | 73/23/EEC | IEC |
| EG Konformität | EG Conformity | CE Conformidad | SF19/98 | CE-EC |
| | | | | DIN EN |
| VDE Zertifikat | VDE Certificat | VDE Certificado | 45013-KRQ | VDE Reg.-Nr. |
| Qualitäts System | Quality system | Sistema de calidad | | ISO 9001 |
| Anmerkungen | Remarks | Notas | | |

Information in our Catalogue, Data sheet and Price list are subject to technical and formal changes without prior notice. Operating values and dimensions are valid with the usual slight deviations