

HEDLER LED1000 - technical data

HEDLER[®]
Systemlicht

HEDLER Profilux LED1000 - technical data

| | |
|---|--------------------------|
| Code | < 5056 > |
| AC power supply | 110 - 230 V / 50 - 60 Hz |
| single cell LED | 185 W high power |
| average lifetime LED | approx. 50000 hours |
| CRI of bulb | > 95 |
| Kelvin - bulb | approx. 5600 K |
| spot lighting position - angle of light beam without reflector | approx. 20° (primary) |
| flood lighting position - angle of light beam without reflector | approx. 60° (primary) |
| fuse | electronic |
| ambient temperature | -15° up to +40° C |
| material of housing | aluminium |
| fan cooling - manual | yes |
| fan cooling - automatic | yes |
| cooling | fan |
| attachment to light stand | bush 5/8" |
| weight | 3300 gr |
| measurements w/o U-bracket length x width x height | 250 x 165 x 180 mm |
| length of power cord | 3,5 m |
| suits for original sound recording | yes |
| incorporated electronic ballast | yes |
| thermo-safety-switch electronic ballast | yes |
| integrated overheating protection | yes |
| integrated LED safety switch-off | yes |
| integrated operation-hour counter | yes |
| marking / check | CE + DIN 0701/0702 |

Hedler reserves the right to make technical alterations without prior notice. Errors and mistakes are excepted. If more information about Hedler equipment is needed, please contact your dealer or Hedler Systemlicht GmbH, Heerstrasse 112, D-65594 Runkel, www.hedler.com directly.