

# Byok


## Nastrino Pico Table Stand



### Oberfläche

- aluminio mate
- negro mate

### Technical details

|  |  |
|--|--|
| <b>País de la Fabricación</b>                |  Alemania |
| <b>fabricante</b>                            | Byok   |
| <b>diseñador</b>                             | Kai Byok   |
| <b>protección</b>                            | IP20   |
| <b>Volumen de suministro</b>                 | LED  |
| <b>Proyección en cm</b>                      | 35   |
| <b>material</b>                              | aluminio   |
| <b>longitud del cable</b>                    | 300 cm   |
| <b>Atenuación</b>                            | control por movimientos  |
| <b>LED</b>                                   | reemplazado por el profesional   |
| <b>Indice de reproduccion cromatica</b>      | 90   |
| <b>Temperatura de color en grados Kelvin</b> | Dim to warm  |
| <b>Dimensiones del soporte de la lámpara</b> | longitud 15, anchura 15 cm   |
| <b>El rendimiento del sistema</b>            | 2 x 3,6 Watt   |
| <b>Flujo total luminoso en lm</b>            | 610  |
| <b>distribución de la luz</b>                | directamente   |
| <b>Dimensions</b>                            | H 30 cm  |

### Descripción

The Byok Nastrino Pico Table Stand is a table lamp characterised by its functionality. High-quality LED technics combined with two dazzle-free light zones create the ideal working light. This is underlined by the well-thought-out joint technics used with this lamp.

The design is very sleek as well, because this light consists of simple ground aluminium profiles. These different surfaces are offered for the Byok table lamp: aluminum matt and black matt. The Nastrino Pico Table Stand is dimmed with gesture control. During dimming thanks to the Dim2Warm technology, the light takes on a warmer colour, changing the light colour of the LEDs from 2,700 Kelvin extra warm white to 2,100 Kelvin warm white. This lamp is also available with a table clamp, with USM Adapter or with a wall mounting as wall lamp.