



Knapstein ELVI-T

Oberfläche

- chrome
- nickel

Technical details

Pays de fabrication fabricant concepteur protection Contenu de la livraison aptitude de tension **Projection en cm** matériel atténuation Indice de rendu des couleurs La température de couleur en Kelvin Pied de lampe dimensions tête de luminaire masse remplacement des ampoules : Les performances du système Flux lumineux total en LM Dimensions

💻 Allemagne Knapstein Knapstein IP20 LED 230 - 240 Volt 45 laiton Variateur tactile sur pied de lampe >90 2.700 extra blanc chaud 17 cm 9 cm, hauteur 3 cm chez le fabricant / a l'usine 2 x 4,5 Watt

926

H 50 cm

Description

The Knapstein ELVI-T is a table lamp with a rotating and swivelling lamp head. At the base of the lamp there is an integrated ball-and-socket joint, which allows the lamp to be tilted at will. A lens is integrated into the lamp head, through which the light is focused glare-free and directly downwards. The light is emitted upwards through a cover with slits as light cones. A white satinised glass filter is available as an accessory. If the glass filter is integrated on the lamp head, diffuse light is emitted upwards instead.

The ELVI-T table lamp by Knapstein is available in matt nickel and chrome finishes. A push button dimmer is integrated on the base of the lamp, with which the lamp can be switched and dimmed. Pressing the push button dimmer once switches the lamp on or off. The desired light level can be set by pressing and holding the button. The last light level set is saved via the memory function and automatically selected the next time the light is switched on. In the event of a power failure, the lamp is automatically switched on again if it was previously on. It remains switched off if it was also switched off before. This function is suitable for use with switchable sockets.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@1001lights.com

www.1001lights.com