



Knapstein JULI-T

Oberfläche

- laiton
- nickel
- noir

Technical details

Pays de fabrication	📕 Allemagne
fabricant	Knapstein
concepteur	Knapstein
protection	IP20
Contenu de la livraison	LED
Projection en cm	75
matériel	laiton
atténuation	controle gestuel
Puissance en Watt	10 W
LED	y compris
Indice de rendu des couleurs	>90
Flux lumineux en lm	1.280
La température de couleur en Kelvin	2.700 extra blanc chaud
longueur du bras	37 cm
Pied de lampe dimensions	longueur 20, largeur 15 cm
remplacement des ampoules :	chez le fabricant / a l'usine
Dimensions	H 50 cm

Description

The lamp arm of the Knapstein JULI-T table lamp has a projection of 75 cm and can be tilted. The lamp can be also tilted at will by means of a ball-and-socket joint at the lamp base. The table lamp can be switched and continuously dimmed by gesture control. To dim the light, the hand is held under the light source in the lamp arm until the desired light intensity is reached. The sensor for gesture control is located in the lower area of the plexiglass cover of the LED. The light can be switched on or off with a wiping hand movement. To dim the light, the hand is held below or above the sensor until the desired light intensity is reached. The light intensity is reached. The last light intensity set is saved via the memory function and automatically selected again the next time the light is switched on. In the case of a mains failure, the lamp is automatically switched on if it was previously on. It remains switched off if it was also switched off before the mains failure. This function is suitable for use with switchable sockets.

The JULI-T from Knapstein is available in matt brass, black and matt nickelplated surfaces. Its lamp base is 20 cm long and 15 cm wide. The integrated LED has a colour temperature of 2,700 Kelvin extra warm white.

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@wunschlicht.de

www.wunschlicht.com