



Knapstein

HELLI-2

Oberfläche

- níquel
- negro
- bronce

Struktur

- Niquel
- negro
- bronze

Technical details

País de la Fabricación

Alemania

fabricante

Knapstein

año

2023

material

Acryl, Metall

ajuste de altura

altura ajustable

Atenuación

control por movimientos

Potencia en vatios

4x8 W

LED

inclusive

Indice de reproducción cromática

>90

El flujo luminoso en lm

4280

Temperatura de color en grados Kelvin

2.700 blanco cálido extra

protección

IP20

Volumen de suministro

LED

dosel

70x4,5 cm

reemplazo de la bombilla:

en el fabricante / en la fabrica

altura total

70 - 170 cm

Descripción

The Knapstein HELLI-2 LED pendant lamp has two cylindrical lamp bodies with freely combinable structures on the underside. The lenses of the lower diffusers are reversible, making it easy to choose between a lens for a focussed lighting effect and a disc for a diffuse lighting effect. To do this, unscrew the lower luminaire ring and replace the enclosed glass in the desired position (lens/disc). The aforementioned screw ring (structure) is available in 3 different colours. A swiping hand movement in the sensor area switches the corresponding light source on or off. To dim the light, the hand is held in front of the respective sensor until the desired light intensity is reached. Thanks to the integrated memory function, the last settings are saved and are immediately available again the next time the light is switched on. The uplight and downlight can be switched and dimmed separately using gesture control. Thanks to individual lift suspensions, the lamp bodies can be infinitely adjusted in height from approx. 70 cm - 170 cm at any time by simply pulling or lifting - even on sloping ceilings. The Knapstein HELLI-2 has a synchronisation function for adjusting the light intensity of all light sources on one side of the luminaire. The rectangular ceiling canopy of the Knapstein HELLI-2 LED pendant lamp has a magnetic holder, so no external screw connections are visible. This pendant lamp is available in several surfaces and freely combinable external structures on the underside.