



less'n'more

Ylux Pendant Light

Leuchtenkopf

- biały mat
- Błyszczący czarny
- polerowane aluminium
- czarny matowy
- lśniąca biel

Baldachin

- beton biały
- szary beton

Kabelfarbe

- biały
- czerwony
- czarny

Dimmbarkeit

- Ściemniacz obrotowy na głowie
- ściemniająca kontrola faz przyciemniania

Technical details

Kraj produkcji	 Niemcy
producent	less'n'more
projektant	less'n'more
ochrona	IP43
zakres dostawy	LED
tworzywo	aluminium, beton, szkło, tekstylny
kąt nachylenia belki	50 - 100 stopni
regulacja wysokości	wysokość ustalona
Moc w watach	12,6 W
LED	łącznie
Wskaźnik oddawania barw	95
Strumień świetlny w lm	1.200
baldachim Wymiary	15 cm
Głowica lampy Wymiary	9 cm
wymiana żarówek:	na miejscu
Ilość LED	1
dystrybucja światła	bezpośrednio
wysokość całkowita	316 cm

Opis

The Less'n'more Ylux Pendant Light has an adjustable aluminum lamp head that can be tilted by 135 degrees. The lamp head has a diameter of 9 cm and is offered in the colours aluminum polished, glossy white, matt white, glossy black or matt black. An LED with a colour temperature of 2,700 Kelvin extra warm white is integrated. The beam angle of the lamp head can be adjusted from 50 to 100 degrees by turning the glass lens out of or back into the lamp head. With a larger beam angle, the light is distributed over a larger area.

The Ylux Pendant Light Y-BPL has a textile cable that can be shortened if necessary. The cable is offered in the colours black, white or red. The cable is available in other colours on request. The canopy with a diameter of 15 cm is offered in the colours concrete grey or concrete white. Due to the natural composition of the material, the colours of the canopy may vary, i.e. lighter/darker. On request, the canopy is also available in black.

The Ylux pendant lamp is offered dimmable on site with a trailing edge phase dimmer or with an integrated rotary dimmer on the lamp head. The lamp is also available DALI dimmable on request. The Ylux pendant lamp is also offered on request as a recessed lamp with a mounting plate with a diameter of 10 cm.