



# less'n'more

## Ylux Floor Light

### Leuchtenkopf

- gepolijst aluminium
- wit mat
- matzwart

### Technical details

<b>Land van fabricage</b>	 Duitsland
<b>fabrikant</b>	less'n'more
<b>ontwerper</b>	less'n'more
<b>bescherming</b>	IP43
<b>Omvang van de levering</b>	LED
<b>materiaal</b>	aluminium, beton, leder
<b>stralingshoek</b>	50 - 100 Graad
<b>kabel kleur</b>	transparant
<b>kabellengte</b>	200 cm
<b>hoogteverstelling</b>	hoogte verstelbaar
<b>dimmen</b>	Rotary dimmer op het hoofd
<b>Wattage</b>	12,6 W
<b>LED</b>	inclusief
<b>Kleurweergave-index</b>	95
<b>Lichtstroom in lm</b>	1.200
<b>Kleurtemperatuur in Kelvin</b>	2.700 extra warm wit
<b>kandelaar Dimensions</b>	23 cm
<b>lampkop massa</b>	9 cm
<b>bulb vervangen:</b>	ter plaatse zelf
<b>lichtverdeling</b>	direct
<b>Dimensions</b>	H 87 - 137 cm

### Omschrijving

The Less'n'more Ylux floor lamp is a single-flame floor lamp with a rotating and swiveling lamp head. To change the beam angle of the light, the glass lens is rotated in or out of the luminaire head. With a larger beam angle, the light is distributed over a larger area. With this luminaire, the beam angle can be adjusted between 50 and 100 degrees.

The luminaire head is available in different colors. The luminaire in polished aluminum and in black has a grey luminaire base, the luminaire with white luminaire head has a white luminaire base.

The light rod of the floor lamp consists of an aluminum telescopic tube. A leather loop is used for easy height adjustment. The height of the light can be adjusted as required between 87 cm and 137 cm. The Ylux floor lamp has several smooth-running ball joints that allow the light rod on the base to tilt 20° and the head to swivel 135° and rotate 360°.

The concrete base has a diameter of 23 cm and has a cable reel. Due to the natural nature of the material, the surfaces of the luminaire base may vary, i.e. be lighter/darker. An LED is integrated as the light source for the Ylux floor lamp. The brightness of the light can be adjusted using a rotary dimmer on the light head.