

## Next Blade



### Technical details

**Pays de fabrication**



<b>fabricant</b>	Next
<b>concepteur</b>	J.P. Meulendijks
<b>protection</b>	IP20
<b>Contenu de la livraison</b>	LED
<b>aptitude de tension</b>	230 - 240 Volt
<b>Diamètre en cm</b>	106
<b>matériel</b>	polyéthylène, aluminium
<b>couleur de câble</b>	transparent
<b>longueur de câble</b>	600 cm
<b>réglage de la hauteur</b>	hauteur déterminée
<b>atténuation</b>	dimmable DALI
<b>Puissance en Watt</b>	152,6 W
<b>LED</b>	y compris
<b>Indice de rendu des couleurs</b>	85
<b>Flux lumineux en lm</b>	22.500
<b>La température de couleur en Kelvin</b>	3.000 blanc chaud
<b>répartition de la lumière</b>	la lumière de chambre
<b>Dimensions</b>	Ø 106 cm

### Description

The Blade designed by Next is a pendant lamp based on an extraordinary concept. The sight of the Blade never gets boring as it always looks differently. The three lamp bodies are rotatable around up to 260°. This makes a diameter of 106 cm for the circle of the Blade in its initial position. The more open the bodies are, the more they appear like a kind of propeller achieving a dimension of more than two metres finally forming an organically-like triangle. With this Next created a lamp not only offering an optimal illumination but also inviting to do some creative design. The standard version includes an LED with a colour temperature of 3,000 Kelvin warm white. On request, the pendant lamp is also available with a colour temperature of 4,000 Kelvin white.