

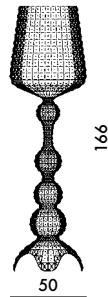
# KABUKI 2016

Design Ferruccio Laviani



## 9180/B9180/U9180/Z9180

dimmable



		IP 20	220-240 120	CLASS E
19W integrated Led	2700°K CRI 80	50.000 h.	2289lm	
26W LED				

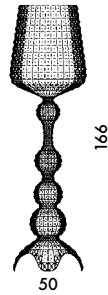
### MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT				OPAQUE		
	B4 Crystal	VE Green	AZ Light blue		O3 White	O9 Black

## 9185/B9185/U9185

dimmable outdoor version



		IP 44	220-240 120	CLASS E
19W integrated Led	2700°K CRI 80	50.000 h.	2289lm	
26W LED				

### MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT		OPAQUE			
	B4 Crystal		O3 White	O9 Black	



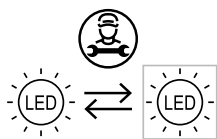
### SPARE PART

**91825EU** (ver. 9180/B9180)  
LED Module

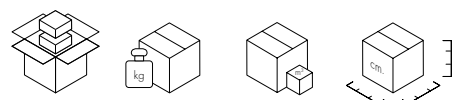
**91825US** (ver. U9180/Z9180)  
LED Module

**91855EU** (ver. 9185)  
LED Module

**91855US** (ver. U9185)  
LED Module



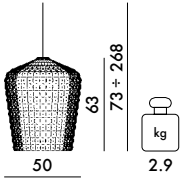
The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.



<b>9180/B/U/Z</b>	1	12.26	0.562	57X173X57
<b>9185/B/U</b>	1	12.26	0.562	57X173X57



**9175/9176**



Max 15W  
Led E27  
MAX 15W  
LED E26

2700°K  
CRI 80

20.000 h. 1350lm

**MATERIAL**

Transparent or mass-dyed thermoplastic technopolymer

TRANSPARENT



B4  
Crystal



VE  
Green



AZ  
Light blue

OPAQUE



O3  
White



O9  
Black



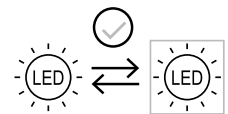
**JJ14**

One E27 max. 12W LED light bulb included  
Cannot be sold separately from 9175

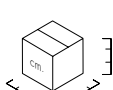
One E26 Max 7.5W LED light bulb included  
Cannot be sold separately from 9176



Production video



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



**9175/9176**

1

4.0

0.288

60X60X80



9175

9176