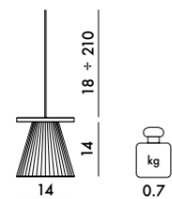


9131/9133 Hanging

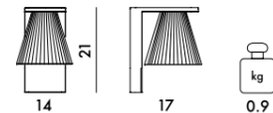


IP 20 **220-240** **CLASS E**

Max 5W Led E14 **2700°K CRI 80** **20.000 h.** **470lm**

Max 5W Led E12 type G

9125/9126 Wall lamp

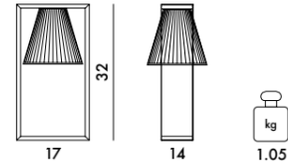


IP 20 **220-240** **CLASS E**

Max 5W Led E14 **2700°K CRI 80** **20.000 h.** **470lm**

Max 5W Led E12 type G

9110/B9110/U9110/Z9110 Table lamp



IP 20 **220-240** **CLASS E**

Max 5W Led E14 **2700°K CRI 80** **20.000 h.** **470lm**

Max 5W Led E12 type G

FRAME

Transparent thermoplastic technopolymer

DIFFUSER

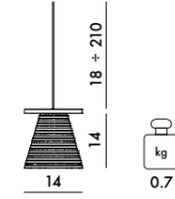
Transparent thermoplastic technopolymer covered in fabric

	9131/9125/9133/9126 BE Crystal Beige	9110/B9110/U9110/Z9110 RO Crystal Pink	 AZ Crystal Light blue
--	--	--	-------------------------------------

JJ02

One E14 4W LED light bulb included
Cannot be sold separately from 9131/9125/9110/B9110

9130/9132 Hanging sculpted version

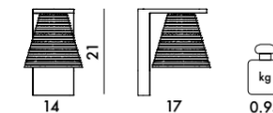


IP 20 **220-240** **CLASS E**

Max 5W Led E14 **2700°K CRI 80** **20.000 h.** **470lm**

Max 5W Led E12 type G

9120/9121 Wall lamp sculpted version

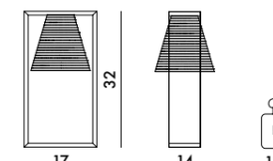


IP 20 **220-240** **CLASS E**

Max 5W Led E14 **2700°K CRI 80** **20.000 h.** **470lm**

Max 5W Led E12 type G

9135/B9135/U9135/Z9135 Sculpted table lamp



IP 20 **220-240** **CLASS E**

Max 5W Led E14 **2700°K CRI 80** **20.000 h.** **470lm**

Max 5W Led E12 type G

MATERIAL

Transparent or mass-dyed thermoplastic technopolymer

9120/9130/9135/9132/9121/B9135/U9135/Z9135

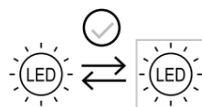
 B4 Crystal	 AM Amber	 RO Pink	 AZ Light blue
--------------------------	------------------------	-----------------------	-----------------------------

9135/B9135/
U9135/Z9135

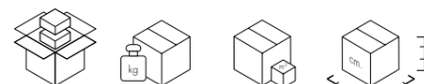
 E6 Black Crystal

JJ03

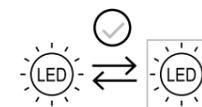
One E14 4W LED light bulb included
Cannot be sold separately from 9130/9120/9135/B9135



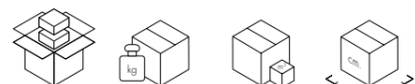
The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.



9110/B/U/Z	1	1.5	0.015	23X41X16
9125/9126	1	1.345	0.013	23X29X19
9131/9133	1	1.09	0.013	23X29X19



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.



9120/9121	1	1.3	0.013	23X29X19
9130/9132	1	1.05	0.013	23X29X19
9135/B/U/Z	1	1.47	0.015	23X41X16

