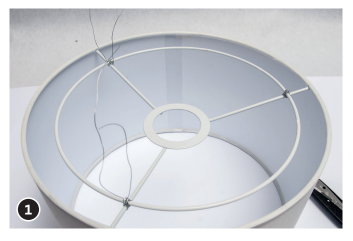
Lamp Filaments



Material Used	Article Number	Quantity
Lampshade ø 250 x 150 mm, white, socket E27, 100 watt	920670	1
Lamp cord with switch (supplied without bulb), 1,5 m, socket E27, 230 V	103524	1
Metal Wire Ring, finished white, approx. 3 mm thick, approx. ø 100 mm	250069	1
Metal Wire Ring, finished white, approx. 3 mm thick, approx. Ø 150 mm	250070	1
Metal Wire Ring, finished white, approx. 3 mm thick, approx. ø 200 mm	250081	1
Silver Wire approx. ø 0,25 mm x 50 m, silver	206691	1
HOOOKED Zpagetti, approx. ø 8 - 12 mm, 120 m, white shades	562607	1
Recommended Tools		
BOSCH Glue Gun PKP-18E Electronic	301128	1
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	1
Tools Required		
Side cutter, scissors, hot glue gun with glue sticks		





Fix the approx. ϕ 200 mm wire ring to the lower interior base of the lampshade using wire.



Cut approx. 120 cm long strings from the Hoooked Zpagetti ball (approx. 90 - 100 pieces).



Fix a string end to the inner upper edge of the lampshade using the glue gun.



Lead the other string end over the metal ring and fix it there allowing for a little extra.



Glue all the strings to the lampshade as described. For better handling hang the lampshade if possible.









Take the \emptyset 150 mm wire ring and hold it at the desired distance underneath the lampshade. Take a string and wind around the wire from the outside to the inside.



Fix with the hot glue gun.



Lead the string end further down from the inside to the outside.



Attach all strings as described.



At the desired distance from the last wire ring make a knot into each string.

Wind a string around the last approx. Ø 100 mm wire ring again at the desired distance, this time make a knot. Fix all strings with knots to the smallest wire ring.







Make knots again to the free hanging string ends at equal distances.



Cut the string ends to desired length.



Into the lower base of the lampshade screw the end of the lamp cable.

Have fun creating and enjoy! Your Opitec Creative Team!