

David Village Lighting Product Information Sheet

&Tradition Flowerpot VP1 Pendant

LA6939

David
Village
Lighting

SOURCE: <https://www.davidvillagelighting.co.uk/product/tradition-flowerpot-vp1-pendant/13996>



&tradition
COPENHAGEN

Flowerpot VP1 by &Tradition

Evoke the spirit of the sixties with &Tradition's Flowerpot VP1 Pendant.

One of the most iconic lights ever produced, the Flowerpot VP1 was designed by Danish design legend Verner Panton in 1968, at the height of the flower power movement. Panton's mission was to encourage people to "use their imagination and make their surroundings more exciting," and by this measure the Flowerpot series was a resounding success, a design which has lived long in the collective imagination and continues even now to open up new and more exciting worlds.

The design itself is simple: two hemispheres, one exactly half the size of the other, work together to hide a light bulb from view, reflecting and diffusing its light around the room in the process. The result is a warm ambience which proved immediately to be a hit in homes, hotels, restaurants, and offices the world over, and which has lost none of its lustre in the intervening years.

Use several Flowerpots across a large space to ensure the atmosphere carries, or create a uniquely shaped cluster, perfect for hanging above a dining table or lobby. The Flowerpot family also includes the slightly larger [VP7 pendant](#), the much larger [VP2 pendant](#), and the [VP3](#) & [VP4](#) table lamps.

Designer: Verner Panton

IP Code: 20

Dimming: Dimmable via mains phase dimming

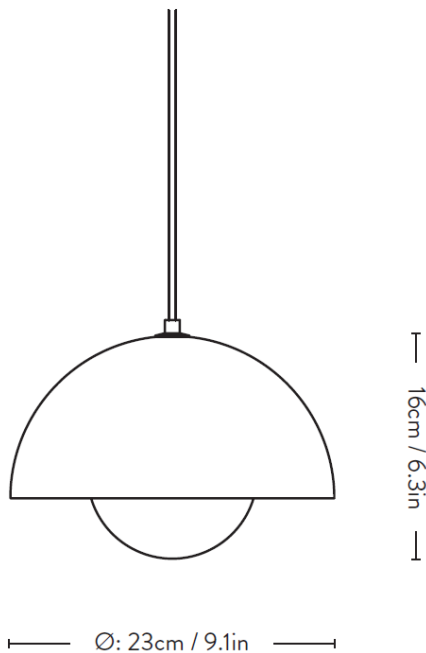
Dimensions:

Ø23cm

16cm height

3m cable length

Colour: Matt White, Matt Light Grey, Matt Black, Mustard, Gloss White, Beige Red, Dark Green, Grey Beige, Blue Black (Discontinued 1x left in stock), Polished Brass, Polished Copper, Polished Stainless Steel



**David
Village
Lighting**

For all sales and technical enquiries,
please contact:
+44 (0)114 263 4266
info@davidvillagelighting.co.uk
www.davidvillagelighting.co.uk