

# ACT LAMP



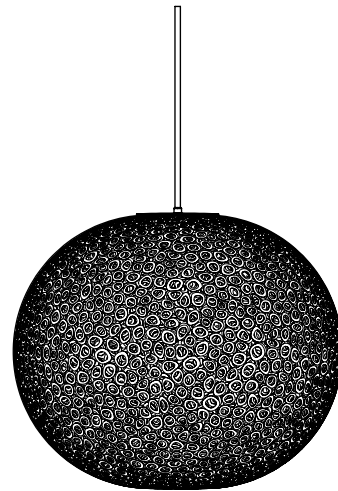
normann  
COPENHAGEN



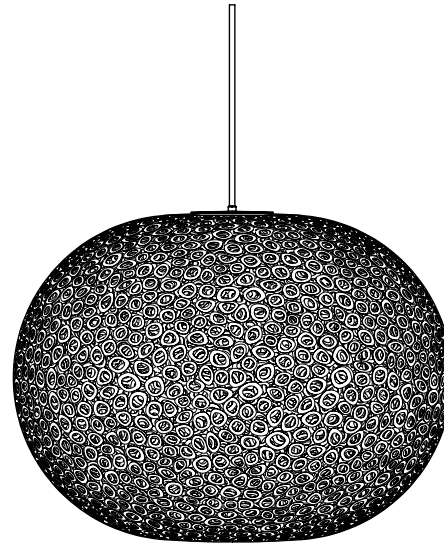
**A NEW, RESOURCEFUL DESIGN  
CRAFTED FROM PLASTIC WASTE**

Normann Copenhagen presents the Act Lamp, an innovative lighting collection that transforms industrial waste into purposeful pendant lamps. Crafted from discarded PE water pipe scraps – materials traditionally incinerated due to their complex composition which prevents them from being reused – the Act Lamp embodies a commitment to circular design and resourceful innovation.

## COLLECTION OVERVIEW



**Act Lamp Ø60 cm**  
H: 50 x Ø: 60 cm



**Act Lamp Ø80 cm**  
H: 60 x Ø: 80 cm



## PRODUCT FACTS

### Description

The Act Lamp transforms discarded PE water pipe scraps into an elegant pendant design. Its lampshade, crafted from fused, oval-sliced rings from the pipes, highlights the beauty of the repurposed materials. Each lamp is unique. Available in two sizes: Ø60 x H50 cm and Ø80 x H60 cm.

### Designer / Year Of Design

Simon Legald / 2024

### Material

100% PE-LD Polyethylene Industrial Waste

### Construction

The lampshade of Act Lamp is made using a rotational molding technique with 100% Polyethylene industrial waste from recycled multilayer water pipes (PE-LD). Fabric cord in white, white canopy and socket.

### Maintenance

Before cleaning, disconnect the power and allow the lamp to cool down for 10 minutes. Mind to clean the surfaces of the lamp only. Clean the lamp with a soft, dry cloth only. If necessary, wipe the surface of the lamp with a soft, damp sponge or cloth, and wipe immediately with a dry cloth. Do not use alcohol or other solvents to clean the product and avoid using abrasive or rough sponges.

## PRODUCT FACTS

### Classification

Class II

### Ip rating

IP20

### Frequency

50/60 Hz

### Socket

E27

### Canopy

White PP Canopy

### Max load

10W LED

### Cord

4 meter white textile cord

### Light source recommended

Art. No.: 504071

E27 Ø60 cm 6W AC220-240V LED bulb

Art. No.: 504072

E27 Ø60 8W AC220-240V LED bulb.

### Test

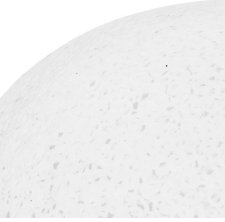
EN IEC 60598-1:2021+A11:2022

EN IEC 60598-2-1:2021



**MATERIAL OPTIONS**

**Color**



White



# Contact

## Normann Copenhagen

Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark

[normann@normann-copenhagen.com](mailto:normann@normann-copenhagen.com)

+45 35 55 44 59

**normann**

C O P E N H A G E N