







## **HOLLOW**

Design - James Van Vossel

For designer James Van Vossel, it was time to rethink pure, simple forms. That's when the tube came in. And out. His creation, Hollow, reignites the excitement and mystery surrounding this classical shape. How does it work? Where's the light coming from? Lit or dark, open or closed. A symphony of opposites, Hollow is the luminaire that works with you. Adjustable and versatile. For spaces that welcome intrigue and personality.

## Design that pops

Hollow expresses itself as you interact with it. It's playful and loves a good mystery. One design, invisible and visible. In one way, its integration makes it hide, being one with the environment, showing nothing but glowing cavities. In its other positions, Hollow complements ceilings or walls, a slight extension of the surface, casting light in an ocean of space. Hollow is a surprise and won't be revealed until you touch. Needless to say, the shy need not apply.

## Present, not present

Rediscover light with Hollow's marvellous, unusual adjustability. Hollow's smooth rotation system slides open to let you choose a 90°, 60° or 45° angle, or anything else in between. A powerful beam comes out one end, and a glow can be seen from the back side, reflecting off the inner curve of the cup. When completely horizontal, Hollow offers a discreet, ambient light emanating from each end of the tube. Designers can play with different light effects to change the ambience.

## Colours to caress

Experiment with colours and use the cup's inner glow as an additional light source. Gold for a warm, cosy mood maker. White, for a decisive indirect light effect. Black, for a stronger presence, but with softer, indirect light.

versions adjustable trim & trimless

colours white struc - white struc

black struc - black struc black struc - gold black struc - white struc

gold - gold

output\* 476lm - 8.5W cct 2700K, 3000K

cri 90+
optics 30°

dimming trailing edge, 1-10V, pushdim, dali (GE)

adjustability h 360° v 90°

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more info? supermodular.com/en/hollow

















