



CAP

Cap Table Lamp

normann

C O P E N H A G E N

Inspired by a cartoon

- Normann Copenhagen is pleased to welcome the Cap Table Lamp

Cap is a functional table lamp with an adjustable shade. The German design duo KaschKasch made the design. They have drawn their inspiration from the cartoon character Calimero, a charming little chicken with an eggshell on its head. It was this eggshell that gave them the idea for the large, semi-circular lampshade. The rounded shape creates a counterbalance to the stringent, geometric design.

"In spite of its simple, almost sculptural shape, the Cap Lamp's design oozes with personality. The shade is rotatable, making it possible to direct the light. This makes it functional as a reading lamp, for spreading a lot of light or creating a cosy lighting atmosphere. We immediately fell for the contemporary shape, well thought out function and atmospheric character of Cap. It's precisely these elements that characterise a Normann Copenhagen product," explains Poul Madsen, CEO and co-founder of Normann Copenhagen.

Cap offers a colour palette of fashionable tones that can complement your existing decor and work as an eye-catcher in a neutrally styled room. Dusty light blue and feminine blush face a classic white, while the deep midnight blue is intended as a refreshing alternative to traditional black.

Colours: White, Blush, Misty Blue, Midnight Blue

Material: Steel

Dimensions: H: 50 x Ø: 28 cm

Price: 350 Euro / 290 GBP / 480 USD

You can download full-resolution images at www.normann-copenhagen.com/press (no login required).

Your readers can find more information at www.normann-copenhagen.com/cap

For more information regarding products, design profiles, photos or hiring of products please contact:
PR & Communication Manager Nathja Larsen, + 45 35 270 532, nathja@normann-copenhagen.com

You can follow us on Instagram ([@normanncph](https://www.instagram.com/normanncph)) and Facebook ([facebook.com/normanncopenhagenfan](https://www.facebook.com/normanncopenhagenfan))