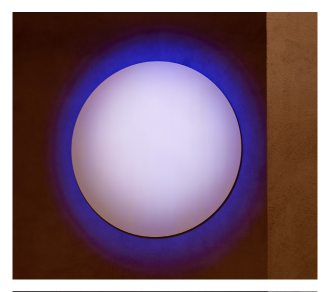
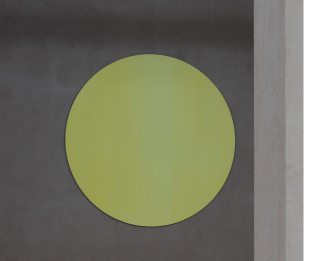


OHA & 507NANOMETER

PHOS 4

PHOS 4 represents a completely new typology of luminaires. The surface printed with phosphorus is activated by ultraviolet light and thus becomes a luminous body. The light installation is variable in size, shape, and material.







EDITION 06
PHOS 4
WALL LAMP
Light installation with ultraviolet light
Offset printing phosphor on wood
Different sizes and shapes on request
LED, UV light royal blue
Disk dia. 1400 mm
11.390 €



OHA-OFFICE HEINZELMANN AYADI

OHA is a Munich-based design studio founded by Sami Ayadi and Jan Heinzelmann. Their work ranges from classic product and furniture design to exhibition design, interior architecture, installation, and gallery work. Their design approach is characterized by a strong interest in contemporary design culture, combined with a strong knowledge of craftsmanship and a passion for new technologies and materials. In collaboration with Holzrausch, OHA has created various projects, including the worldwide LEICA Flagship Stores and the patented J*GAST system.





507NANOMETER

Matthias Singer of 507NANOMETER develops light installations at the interface of art, design, and architecture. His work includes lighting concepts, light spaces, and special luminaires. He conceives lighting and video designs for classical cultural events as well as light shows for bands and festivals. His work has been shown at the Ruhrtriennale, the Vitra Design Museum, the Berlin State Opera, and the Elbphilharmonie. His projects are often interdisciplinary collaborations with designers, including Stefan Diez, Konstantin Grcic, the design studio OHA, or the choreographer Richard Siegal.

