

PRODUCT DATA SHEET

Unterlinden



A suspension lamp designed for museum lighting.

The light source is a COB LED to ensure maximum luminous efficiency at low cost. The luminous flow is also controlled by a high optical efficiency polymeric lens especially designed for flow concentration.

The lamp body has a dual function: dissipate the heat produced by the source and direct the luminous flow downwards. The body has a double finish, aged outside and mirror-polished inside, and thus works as a perfect high-efficiency reflector. The shape is the result of in-depth design research aimed at obtaining a lamp body that combines the aesthetic glamour of an old-fashioned object with high technological and light-engineering value.





UnterlindenLED	LED	luminaire
Power	4W	5,5W
Flux	430lm	320lm
CCT	3000K	3000K
CRI	80	
Color Tolerance	3	
Service Life	L70(9K) > 50000	
Efficiency		75%
Efficacy	107lm/W	58lm/W

Designers



lerzog & De Meuron