

“Tailored” by *Matteo Thun*

04



Look Wood

08



Cool Wood

12



Skill Wood

When light blends together with an essential and innovative design, a unique sense of elegance arises with a strong emotional impact. Simple shapes and primitive geometries characterize the range “Tailored” by Matteo Thun, from the creative collaboration between Simes and the prestigious Italian architect and designer.

A perfect balance between sustainable and diverse material expressions: the range was developed using a combination of wood teak that conveys a warm effect and the minimalist lines of aluminium, new finishes specifically dedicated to improve the quality of the lighting performance. Natural elegance and lighting poetry that dress with charm the environments with an unmistakable style.



Matteo Thun



Matteo Thun, architect and designer, was born in Bolzano in 1952. He studied at the Salzburg Academy with Oskar Kokoschka and at the University of Florence. After meeting Ettore Sottsass, he became co-founder of the 'Memphis' group in Milan and was a partner at Sottsass Associati from 1980 to 1984.

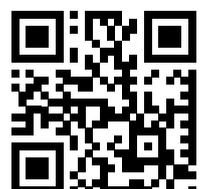
He was a professor of design at the University of Applied Arts in Vienna (Hochschule für Angewandte Kunst, Wien) from 1983 to 2000. In 1984 he opened his own studio in Milan and became the Art Director of Swatch from 1990 to 1993.

An encounter with Luca Colombo and Antonio Rodriguez led to the establishment of Matteo Thun & Partners in 2001, which was later organized into the companies MTLC, MTD-R and MTD-R China.

These different creative entities develop projects in the fields of architecture, interior design and product design. The companies employ around sixty professionals, including architects, designers and graphic designers.



Video interview





Look *Wood*

Design Matteo Thun

Rigorous design and natural elegance blend together to emphasize the surrounding architecture.

LOOK WOOD, a luminous parallelepipedon designed around the latest generation LED source. Aluminium, glass and wood contribute to create an emotional lighting effect through a minimalistic, compact and efficient lighting element.





Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance.

Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance.

Oiled TEAK wood finish 8mm thick.

Toughened glass diffuser.

Stainless steel screws.

Luminaire hard wired with single neoprene cable. (with cable gland Bollard versions).

Silicone gaskets.

Double powdered paint.

Protection class

IP65

Isolation class

CLASS II 

Mechanical resistance of glass

IK 06

Leds 4000K CRI90 versions are available on request.

PATENT PENDING

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the wood surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the wood, proving the hand-made manufacturing procedure.

Colours:

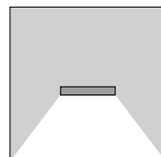
-  White + teak wood (code 01)
-  Burnished bronze + teak wood (code 20)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



**S.7249
FLANGE FOR MINILOOK
BOLLARD**

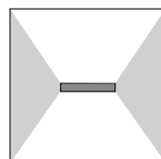
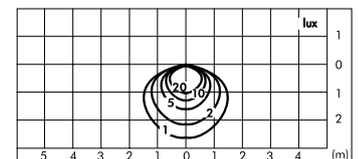
To be buried in concrete for L.9206W e L.9211W.



L.9201W 

Minilook applique 220 mm single emission

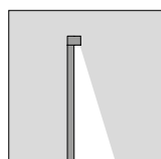
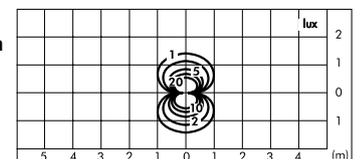
With leds white **3000K** CRI90 1090lm
Rated luminaire luminous flux 475lm
Rated input power 13,5W 230V



L.9202W 

Minilook applique 220 mm double emission

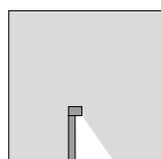
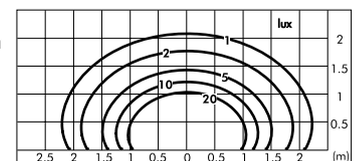
With leds white **3000K** CRI90 1090lm
Rated luminaire luminous flux 389lm
Rated input power 13,5W 230V



L.9211W 

Minilook bollard H 580 mm single emission

With leds white **3000K** CRI90 970lm
Rated luminaire luminous flux 334lm
Rated input power 12,5W 230V



L.9206W 

Minilook bollard H 220 mm single emission

With leds white **3000K** CRI90 970lm
Rated luminaire luminous flux 334lm
Rated input power 12,5W 230V

