

lo
Jupiter I



by
laminote

lo

Jupiter I



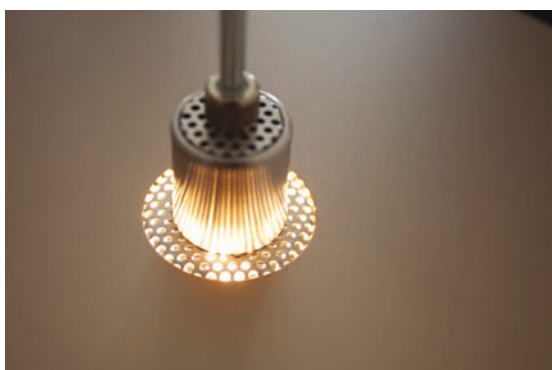
Produkt | Product

Alumimium Pendelleuchte
G9 Hochvolt- Halogen /
optional LED

Anwendungsbereiche
Wohnraum, Restaurants,
Bars, Office, Bibliotheken

Alumimium Pendant Lamp
G9 High Voltage Halogen /
optional LED

Applications
housing, restaurants,
bars, office, libraries

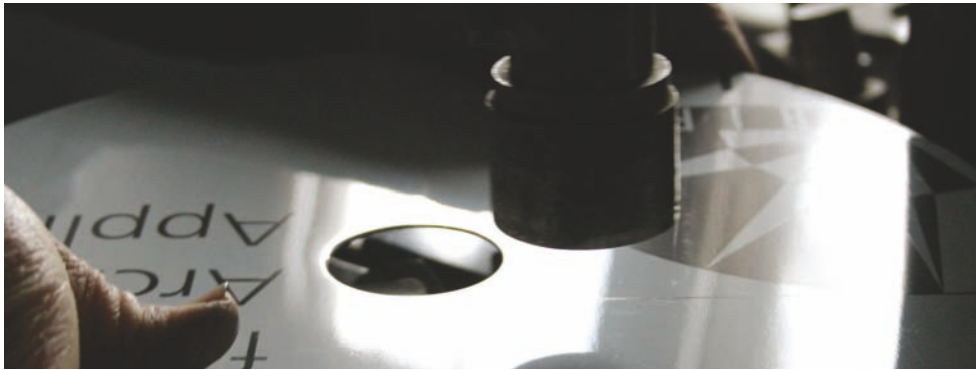




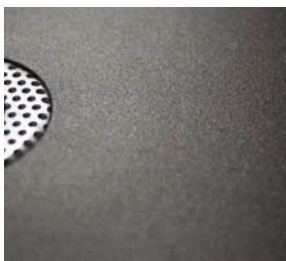
Produktion | Production

traditionelle Handwerkskunst
in allen Arbeitsschritten

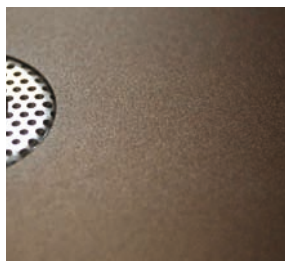
traditional craftsmanship in
every step of production



Black (A8/C35)



Bronze (A8/C33)



Silver (A8/C31)



eloxierter Aluminiumkorpus
erhältlich in drei Farben
Lackierung auf Anfrage

anodized aluminium body
available in three colours
coat of varnish on demand

lo

Jupiter I 300

Datenblatt / data specification

[Änderungen vorbehalten /
subject to modifications]

Aluminium Pendelleuchte

G9 Hochvolt- Halogen /
optional LED

Anwendungsbereiche

Wohnraum, Restaurants,
Bars, Office, Bibliotheken

Leuchtenkorpus

Alu eloxiert
Reflektor Alu eloxiert
Ø 300 mm h 75 mm
300 mm Kabellänge / Seillänge

Lichtverteilungswinkel

Vertikal 145° / horizontal diffus

Lampensockel Typ G9

Hochvolt - Halogen
Bauseitig dimmbar
Netzspannung 230 Volt / 50 Hz
max. 60 Watt (790 Lumen)
Schutzklasse 1

Halogen 40 Watt inkludiert

Aluminium Pendant Lamp

G9 High Voltage Halogen /
optional LED

Applications

housing, restaurants,
bars, office, libraries

Anodized aluminium body

anodized aluminium reflector
Ø 300 mm h 75 mm
300 mm cable length

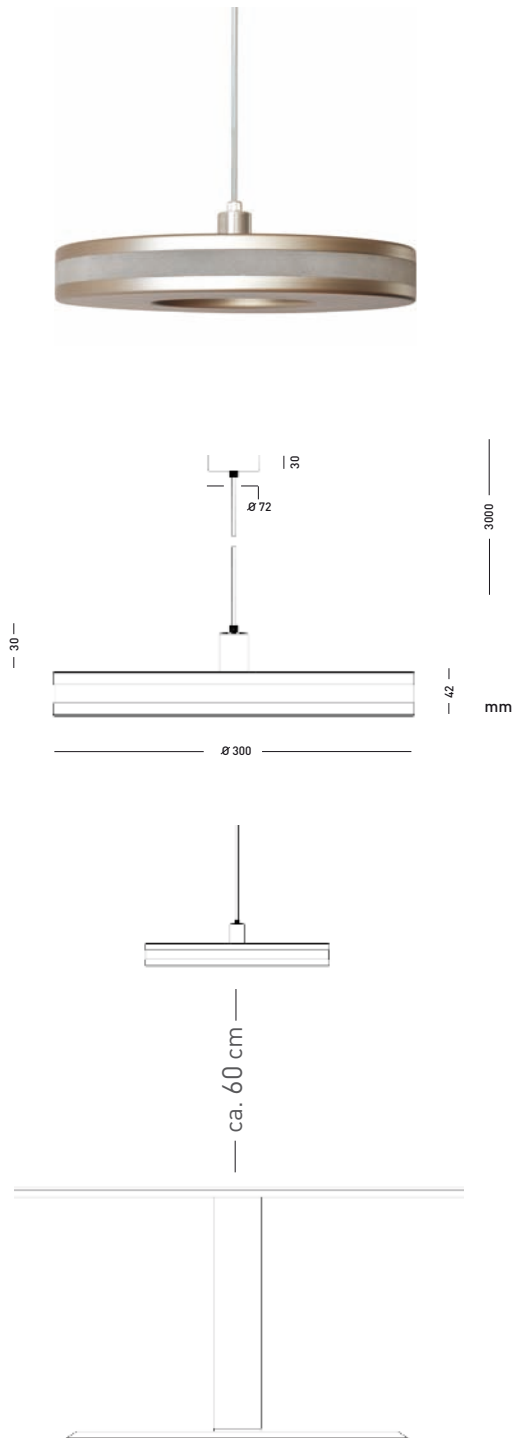
Light distribution angle / beam spread

vertical 145 ° / diffuse horizontal

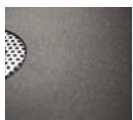
lamp socket G9

high voltage - halogen
dimmable on construction site
voltage 230 V / 50 Hz
max. 60 watts (790 lumens)
Class 1

40 Watt halogen bulb Included



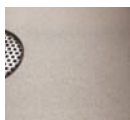
black



brown

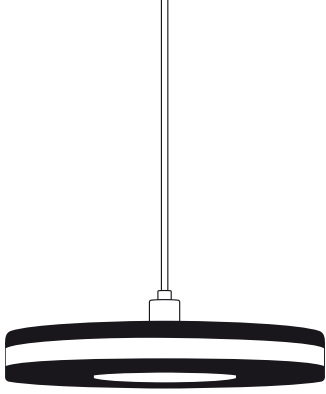


silver



laminote

Burghard Scherz · Graz · Austria
office@laminote.com · www.laminote.com



laminote

Design & Compositions
Burghard Scherz
Graz · Austria
office@laminote.com
www.laminote.com
All Rights reserved
Designed & Made in Austria

graphic design &
production shots by
INFINITIV
www.infinitiv.at

product shots by
Simon Moestl
simonmoestl.com