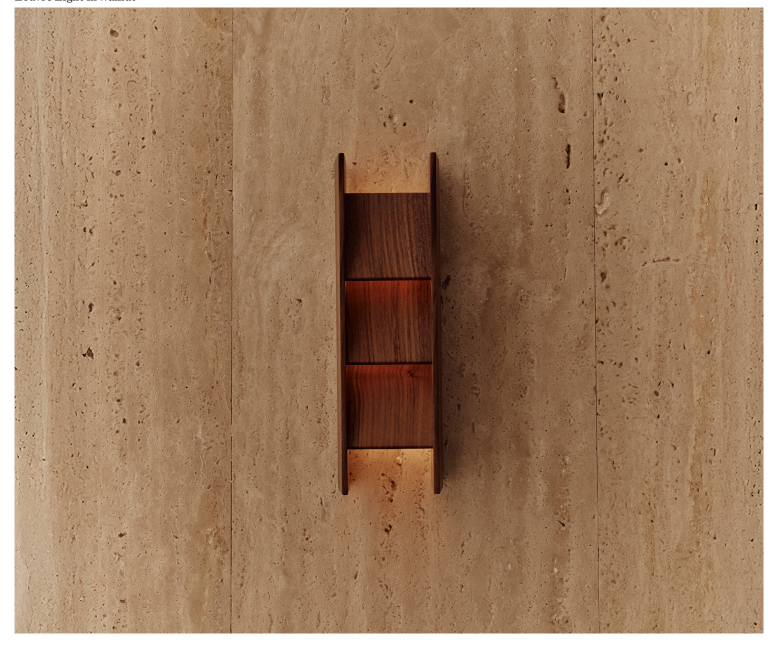
P. 01 PDS — LAKER Sydney, AU.

LAKER

Product Data Sheet —

Louvre Light in Walnut



DESCRIPTION

The Louvre Light is a solid walnut wall fixture defined by a louvred face that diffuses and softens the light. Mounted upward or downward, it casts a gentle wash across the wall with minimal glareoffering both warmth and subtle definition to a space.

The integrated LED module is dimmable when used with compatible wall dimmers (not supplied), allowing the light level to be tailored to its environment. Supplied with both plug-in and hardwired options, the Louvre Light suits a wide range of interior applications.

Designed by David Caon & Henry Wilson, 2024.

LOUVRE LIGHT, TIMBER.



MATERIAL PRODUCT WEIGHT DIMENSIONS LEAD TIME LIGHT SOURCE

INPUT VOLTAGE DIMMING

CERTIFICATIONS

WALNUT 2.2 LBS / 1.0 KG 87W × 100D × 270H MM / 3.4"× 3.9"D × 10.6"H 6-8 WEEKS INTEGRATED OSRAM LED MODULE / 12 W / 12 V DC (AU PLUG-IN DRIVER SUPPLIED) 12 V (VIA DRIVER)

12 V DC CONSTANT-VOLTAGE DRIVER REQUIRED FOR HARDWIRE (PHASE-CUT DIMMABLE) RCM, CE

NOTES

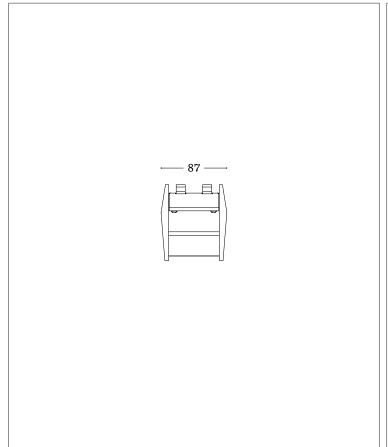
- Timber is natural; grain and colour will vary.
- Fixture may be installed upward or downward.
- Plug-in or hardwired installation available. Licensed electrician required for hardwire.
- Hardwired installation requires a 12 V DC constant-voltage driver, minimum 12W (Osram or Tridonic recommended).

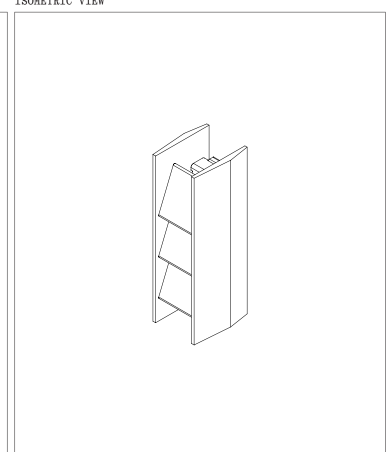
FINISHES



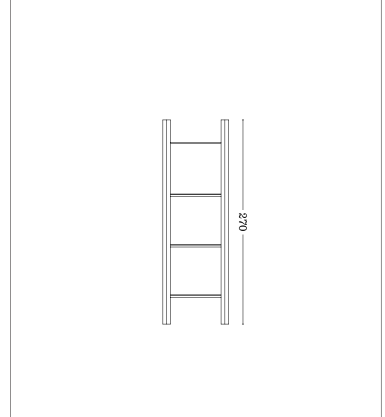
AMERICAN WALNUT

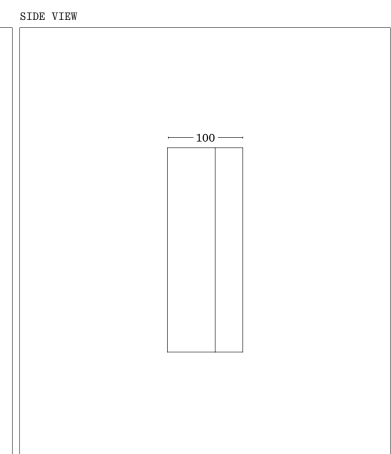






FRONT VIEW



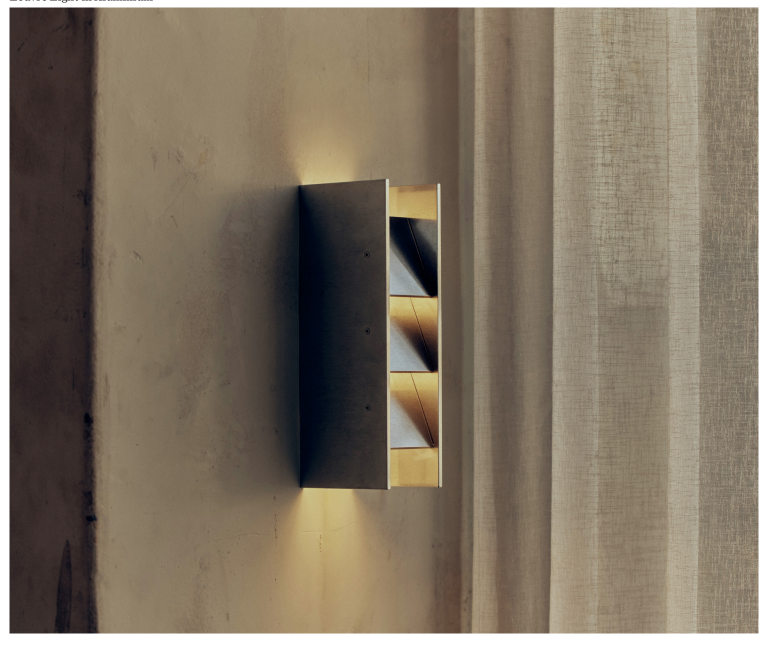


P. 04 PDS — LAKER Sydney, AU.

LAKER

Product Data Sheet -

Louvre Light in Aluminium



DESCRIPTION

Cut from aluminium plate and rumble polished, the Louvre Light in aluminium introduces a raw material presence to the series. The louvred face softens and diffuses light across the wall, while the construction highlights exposed precision and the clarity of industrial making. An alternative to the walnut edition, it offers a sharper, more elemental expression of the design.

Designed by David Caon & Henry Wilson, 2025.



MATERIALS
PRODUCT WEIGHT
DIMENSIONS
LEAD TIME
LIGHT SOURCE
INPUT VOLTAGE
DIMMING
CERTIFICATION

NOTES

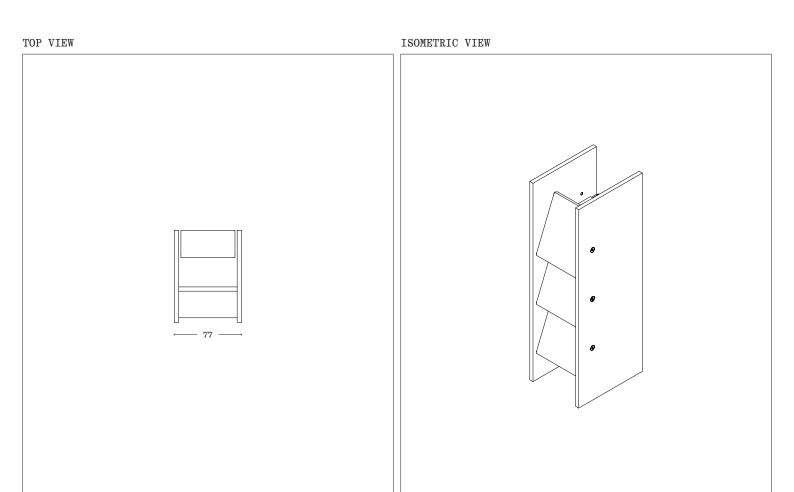
ALUMINIUM
2.2 LBS / 1.0 KG
77W X 100D X 270H MM / 3.4"W X 3.9"D X 10.6"H
6-8 WEEKS
2X G9 LED / 3W EACH (INDLUDED, REPLACEABLE)
220-240 V / 110-120V
TRAILING-EDGE (ELV) WITH DIMMABLE G9
UL, ETL, RCM, CE COMPLIANT COMPONENTS

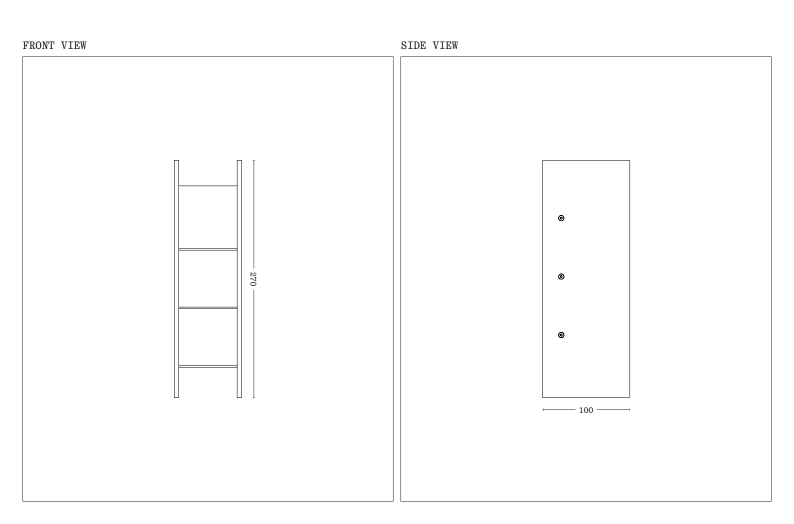
- Hardwired installation only. Licensed electrician required.
- Fixture may be mounted upward or downward.
- Aluminium is rumble-polished and left raw; tone and markings vary.
- Only use LED G9 lamps; halogen not suitable due to heat.
- Replacement G9 lamps are available from Laker.

FINISHES



ALUMINIUM





- (E. (P. (A.
- info@laker.studio) (02) 9199 9658) 3/82 Myrtle Street, Chipppendale NSW 2008)