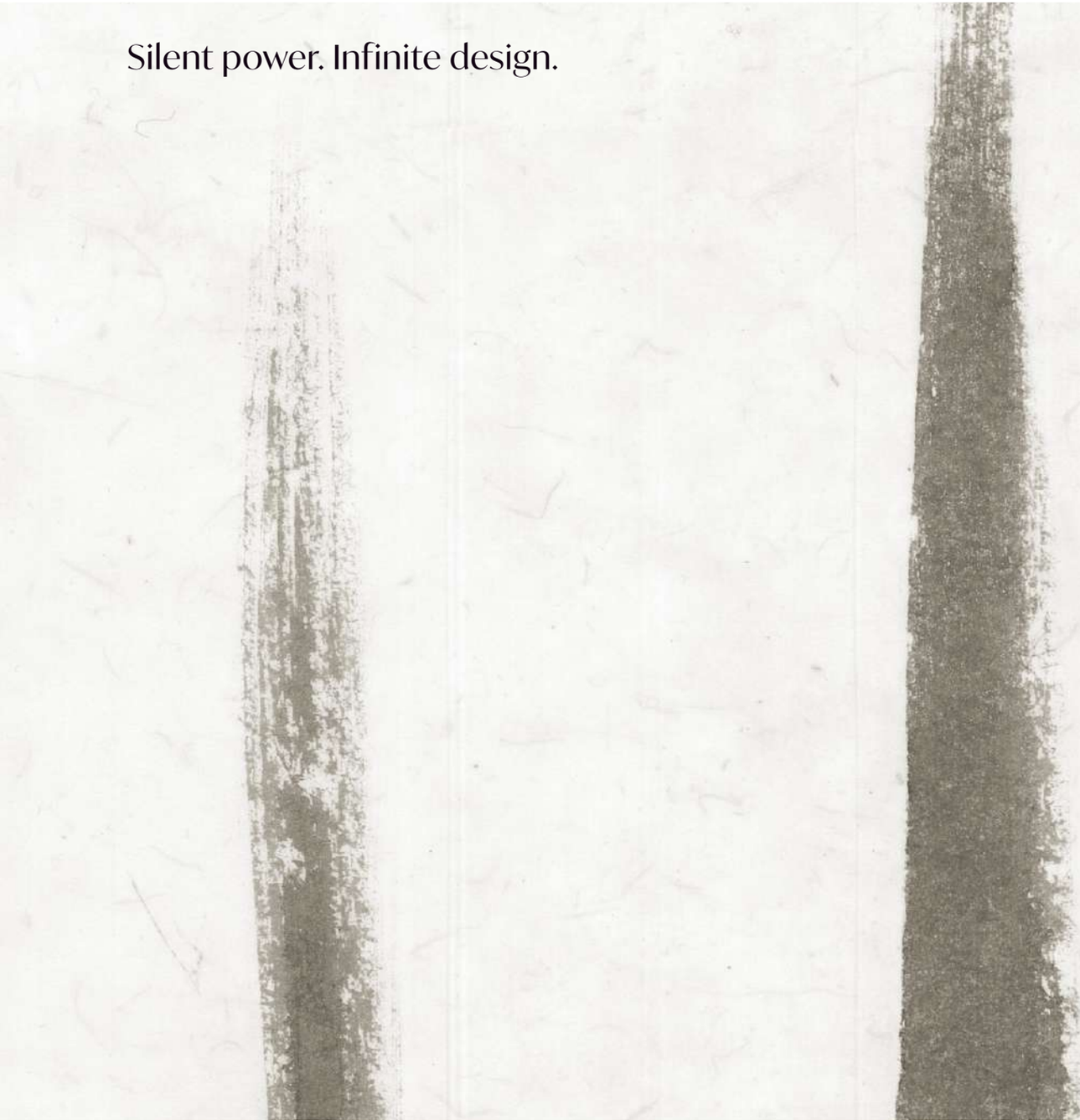




Silent power. Infinite design.



KIWA mono™



KIWA mono™

Vividly light up the edges of space with unparalleled efficiency

KIWA mono™, with a compact profile of just 17 x 19 mm, offers an astonishingly low power consumption of only 1.8W/m. Most impressively, the luminous efficacy reaches up to 138 lm/W, a remarkable feat that pushes the limits of current LED and lens technology. This performance is key to reclaiming the richness of light that designers have often had to compromise. It is a unique design crafted not merely to illuminate but to vividly accentuate the edges of a space.

KIWA mono™

Ultra-compact, energy-saving, high-power,
all-in-one, versatile glazing lighting

Up to 138lm/W
Super low power consumption
with impressive light extension

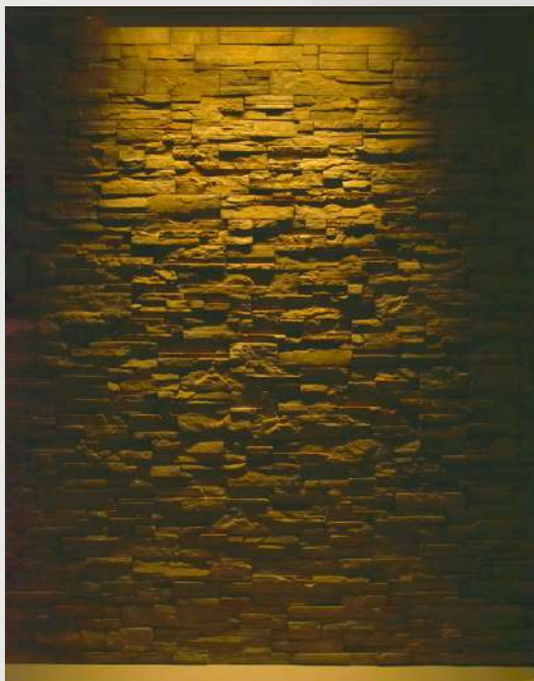
The demand for reduced power consumption in green buildings continues to grow daily. Traditionally, low-power LED linear lighting has relied on narrow light source on its surface. As a result, achieving indirect lighting and glazing effects that create beautiful gradations has often been challenging in green building projects due to limited power efficiency. To address this issue, KIWA mono™ was developed. It offers an impressive ultra-low power consumption of just 1.8W per meter while delivering an exceptional luminous efficacy of up to 138 lm/W. This is made possible by Luci's innovative light transmission technology which directs the luminous flux emitted from the LED through the lens to the surrounding space without attenuation. Even in projects with strict regulations such as LPB, KIWA mono™ enables the realization of indirect lighting without compromising design integrity. Additionally, it can be connected in lengths of up to 50 meters using a single power transformer, reducing both transformer costs and environment impact.



Powerful wall glazing light with lumen output up to 3000 lm

The KIWA mono™ features exceptional light control and high performance with the use of Luci's proprietary "Optiflow Array™" technology.

The 23W version offers a maximum brightness of 3000 lm, effectively illuminating surfaces of large walls. It is particularly good at highlighting the detailed textures of the arranged walls seen in hotels and commercial facilities, allowing lighting effects to fully express the designer's intended details and enhance the overall ambiance of the environment.



Ultra-compact at just 17 x 18.5 mm, it inconspicuously blends into any space

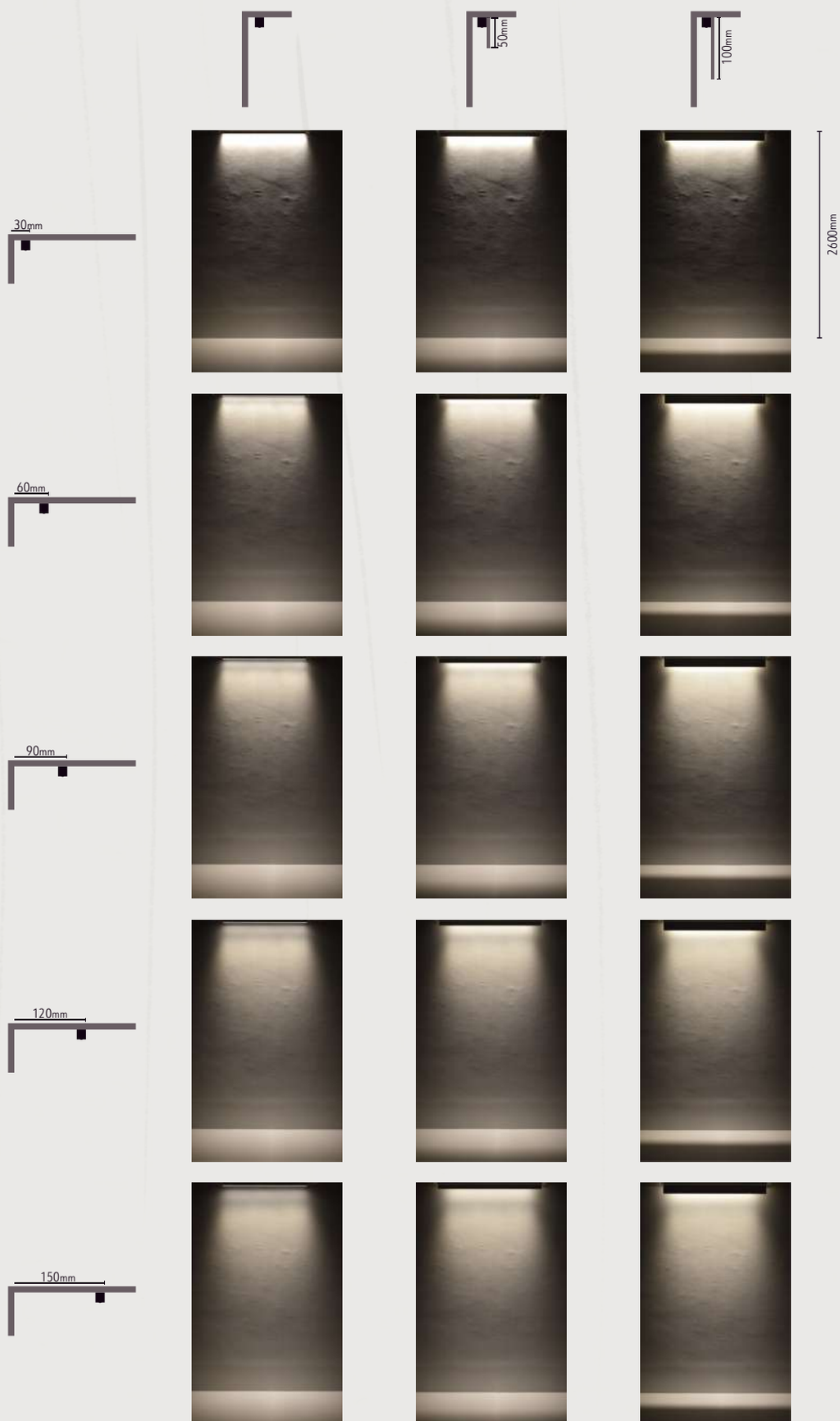
The KIWA mono™, featuring a minimal cross-sectional size of 17 x 18.5 mm and the precise light distribution control offered by the OptiFlow Array, allows you to create your desired illumination even in extremely small spaces down to just 20 mm square. Its virtually invisible light source offers a seamless, unobtrusive illumination that enhances the overall impression of the space. Also, the specialized continuous lens effectively conceals the LED dots even when reflected on glossy surfaces. This ensures a clean, uniform illumination without distracting reflections or concerns about visible light sources. Thanks to its compact size, this fixture seamlessly fits into most spaces, making it an ideal choice for renovations or replacements for any projects.



KIWA mono™

Verification results

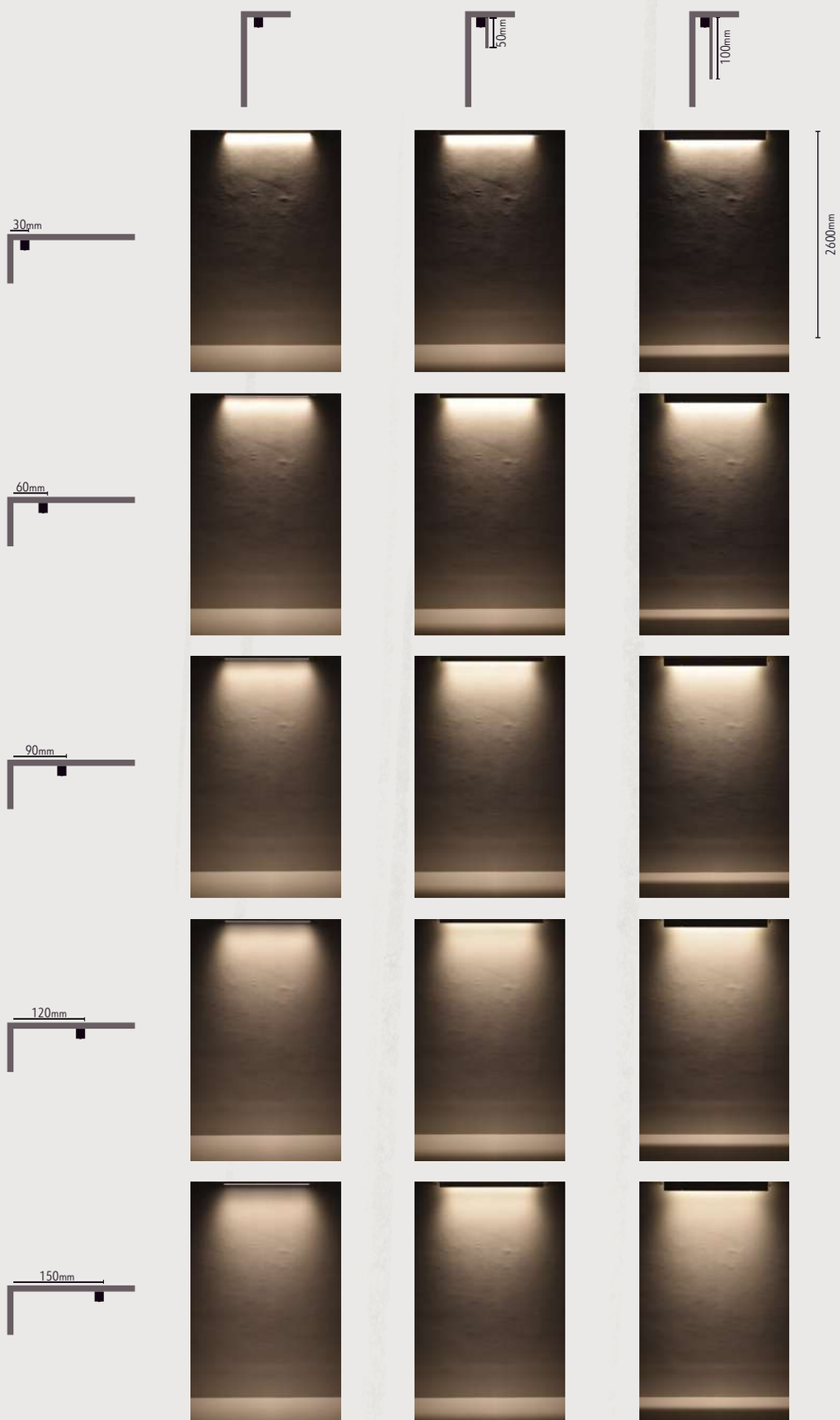
25°, 23W/m, 2700K



KIWA mono™

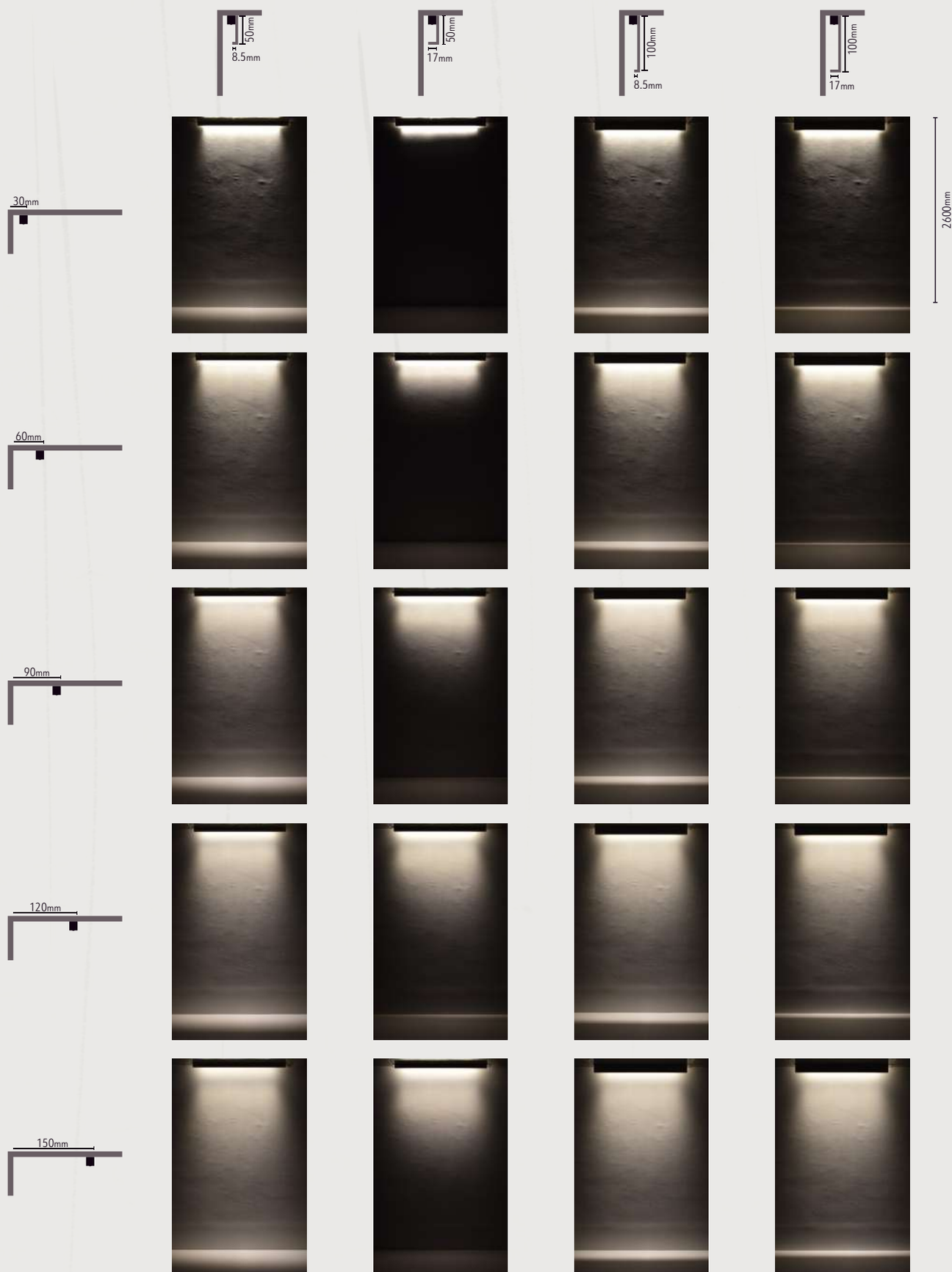
Verification results

40°, 23W/m, 2700K



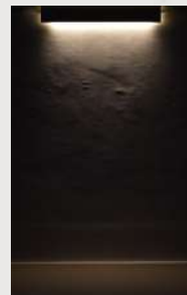
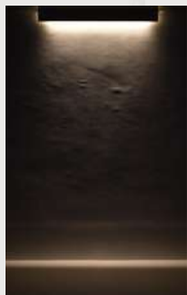
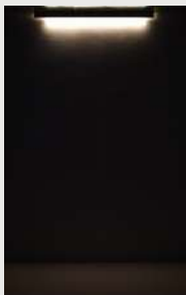
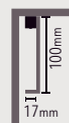
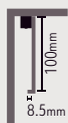
KIWA mono™

Verification results 25°, 23W/m, 2700K

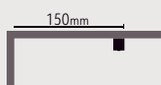
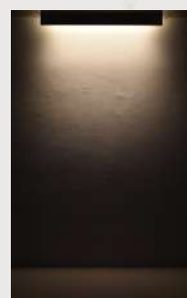
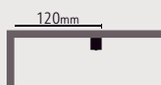
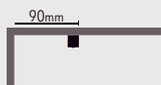
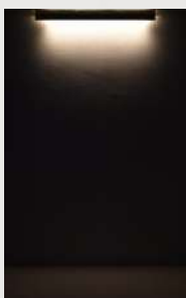
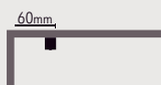


KIWA mono™

Verification results 40°, 23W/m, 2700K



2600mm





Luci Pte. Ltd.

Singapore Regional HQ
52A Tanjong Pagar Road, Singapore 088473
Tel: +65-6291-2410 E-mail: info@luci.co.jp

Hong Kong Marketing Office
Unit 601-02, 6/F Union Park Tower, 168 Electric Road, Fortress Hill, Hong Kong
Tel: +852-2219-8462 E-mail: info@luci.co.jp

<https://www.luci.co.jp/led/en/>

KIWA mono™
WEB



2026.03.01