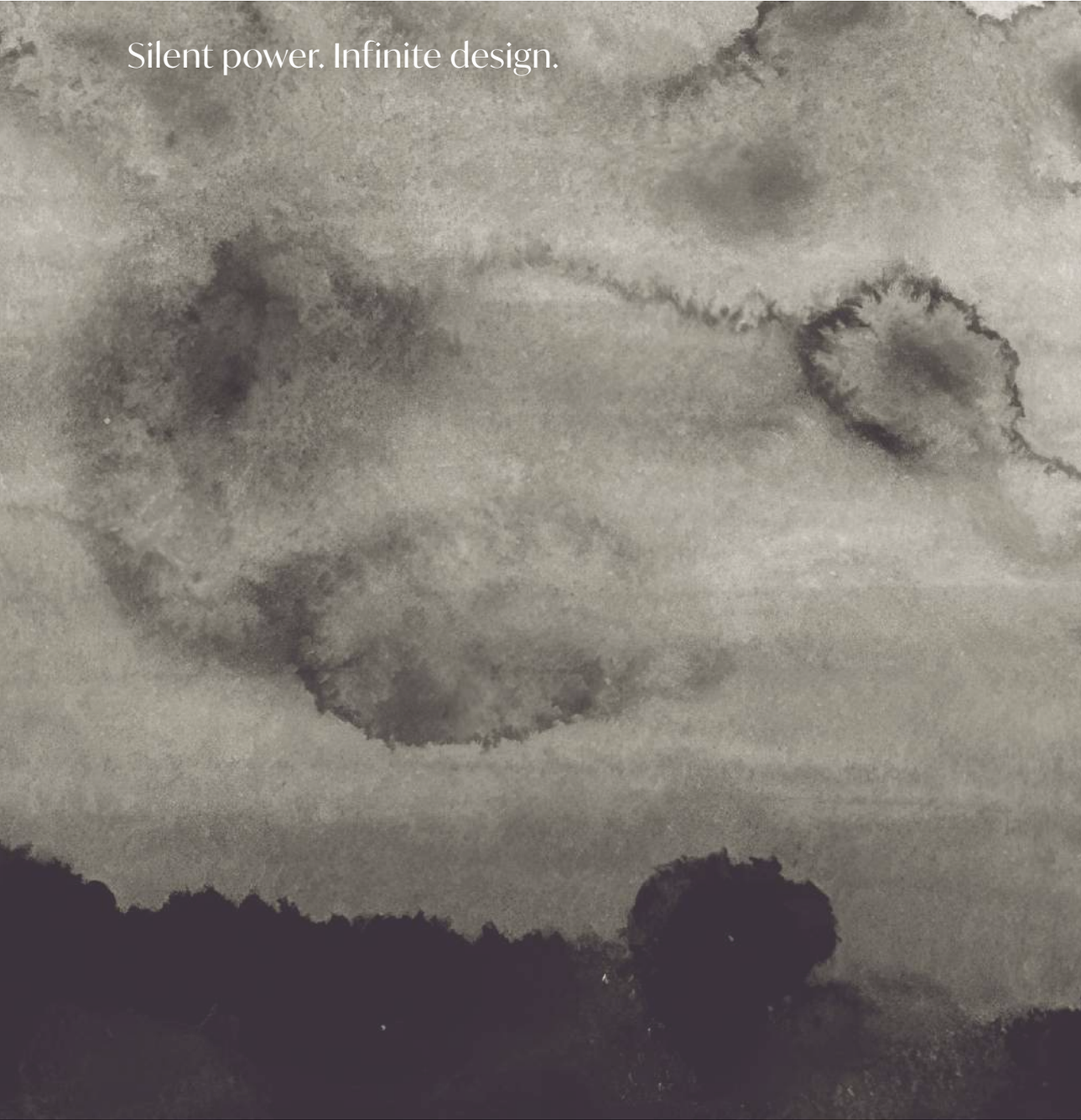
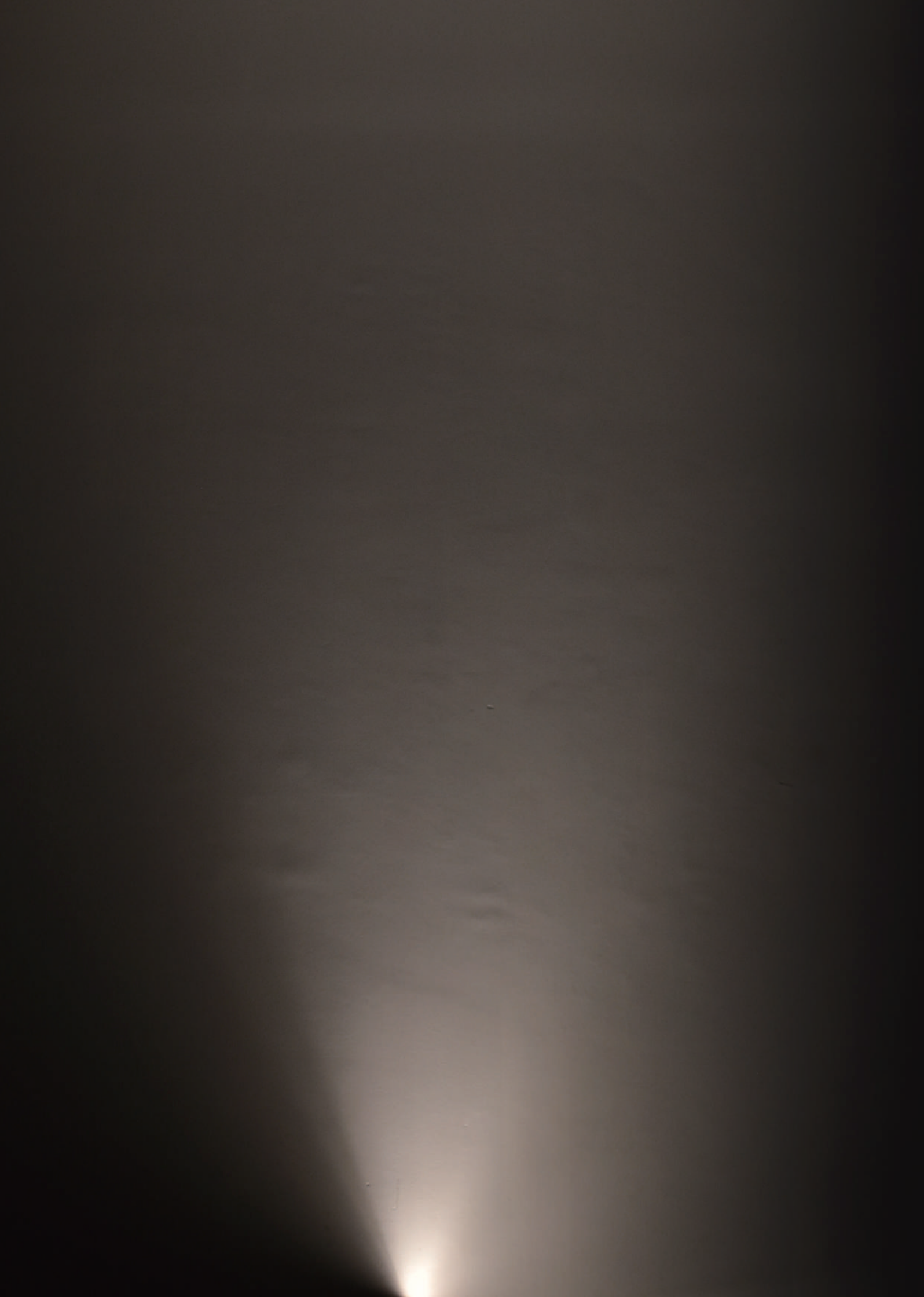




Silent power. Infinite design.



KIWA mono - sou™



KIWA mono - sou™

Layered Light "sou" Born from Unrelenting Refinement

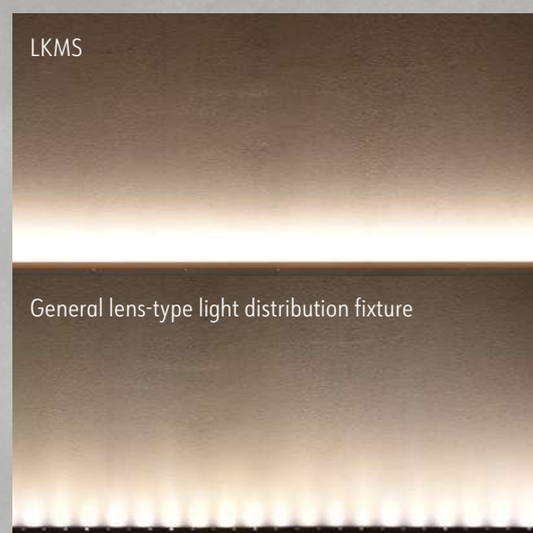
Integrating the innovative "OptiFlow Array™" with a compact 12 mm "Sou reflector" demands sub-millimeter precision and the production of over 60 physical prototypes. This relentless dedication has yielded a stunning asymmetric light distribution with a minimal form. By directing illumination precisely where it is needed, the design eliminates energy waste, embodying a sincere commitment to environmental responsibility. The layered illumination creates a sense of deep serenity and adds dimension to any space.

KIWA mono - sou™

Compact cove lighting
with ultra-low power consumption
that prevents scallops or dark spot

Beautiful gradation
without scallops issue

This product also allows you to eliminate the concern of scalloping issues with the help of our innovative "OptiFlow Array™" technology. Our proprietary design features a continuous, closely packed lens pattern that eliminates dark stripes that often occur with high-power LED glazing at tight angles. Even in applications where the fixture is placed close to the wall, scalloping is virtually eliminated. Additionally, the anti-glare design reduces glare, providing a safer user experience in environments where the light source is easily visible.



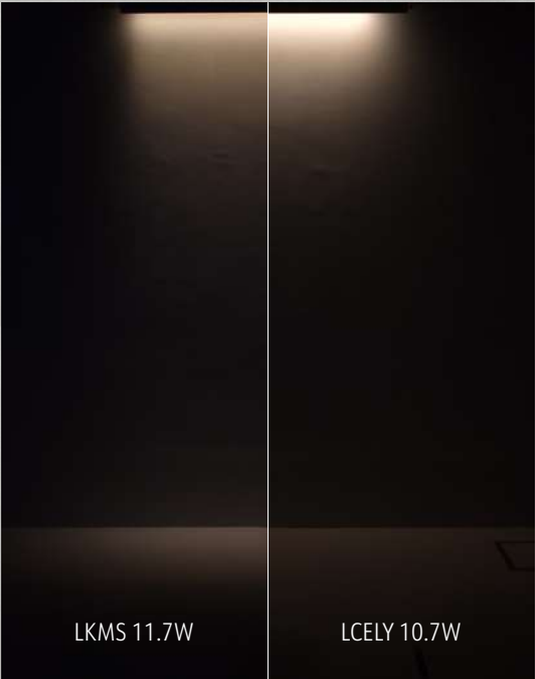
Gently illuminates nearby and distant areas

Light that is projected over long distance and at a narrow beam angle often causes nearby areas to appear dimmer. Especially with cove lighting, having a certain level of brightness near the fixture will enhance the gradation of light toward the wall and add richer texture to it. To achieve this, we developed a compact, distinctive reflector with a height of just about 31 mm including the fixture itself. This innovative design subtly redirects some of the light that would normally shine straight up at a 25° angle toward the wall. The result is a gentle pool of light close to the fixture, paired with an elegant, asymmetrical gradation of brightness that extends outward. This creates a more natural, inviting atmosphere with a seamless transition from nearby to distant areas.



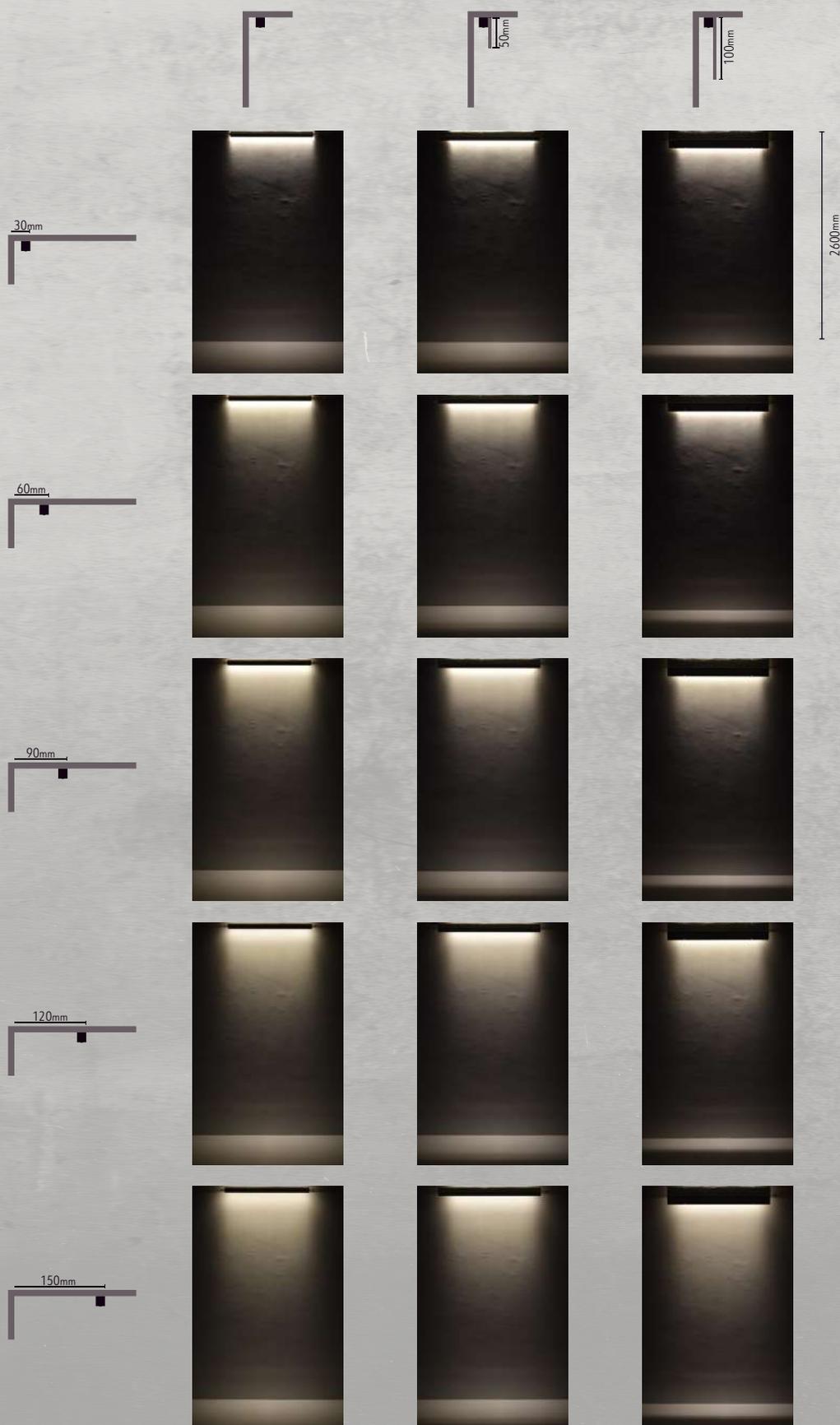
Efficient light distribution control for a stunning grazing without glare

The distinctive reflector integrated into the KIWA mono-sou™ exemplifies the dark sky concept, which is a sustainable design approach aimed at reducing light pollution, glare, and energy waste. The reflector precisely directs light onto intended surfaces, such as ceilings or walls, minimizing light spill and reducing waste. By maximizing light distribution efficiency and making full use of the emitted illumination, it lessens the negative impact on both people and the environment.



KIWA mono - sou™

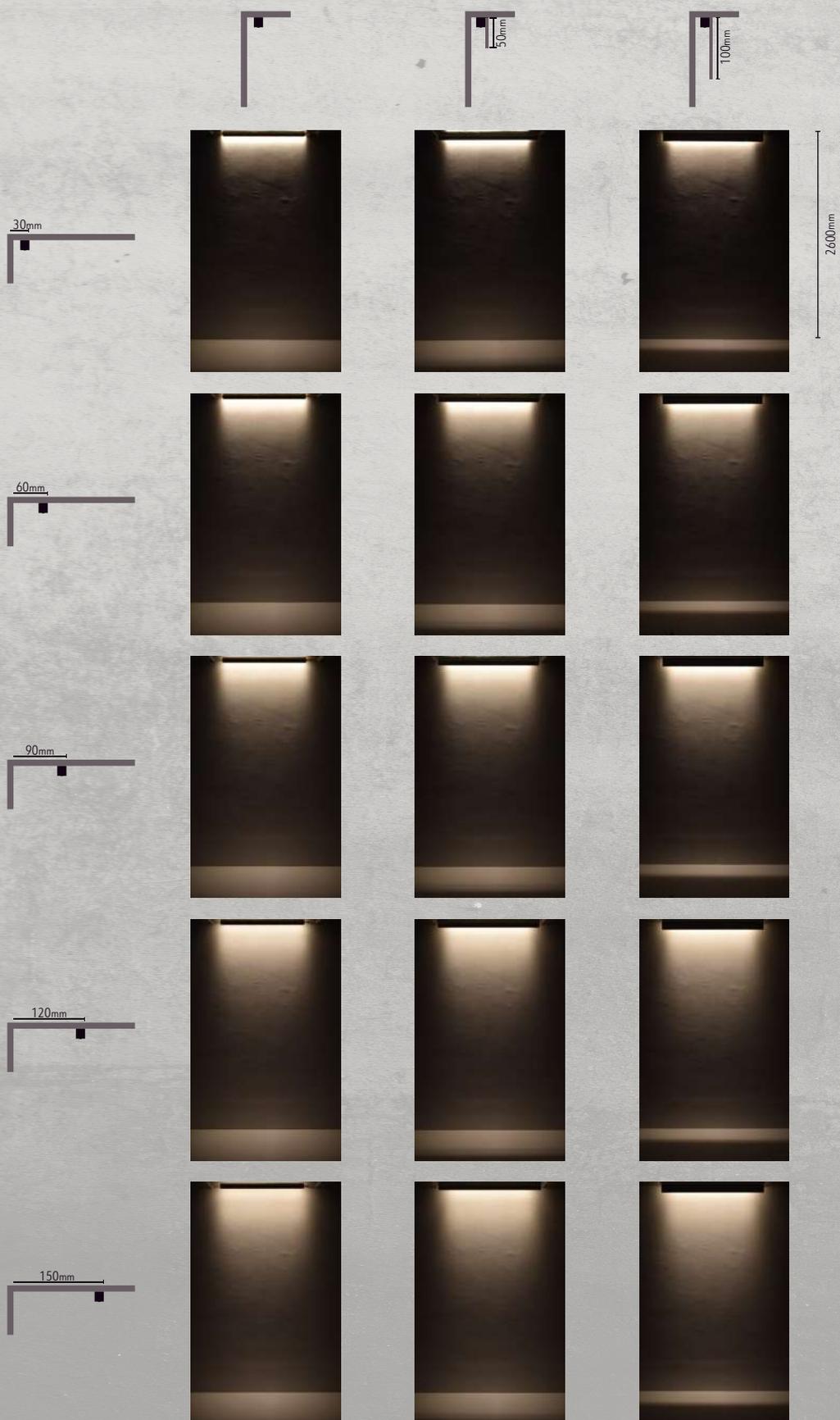
Verification results 25°, 23W/m, 2700K



KIWA mono - sou™

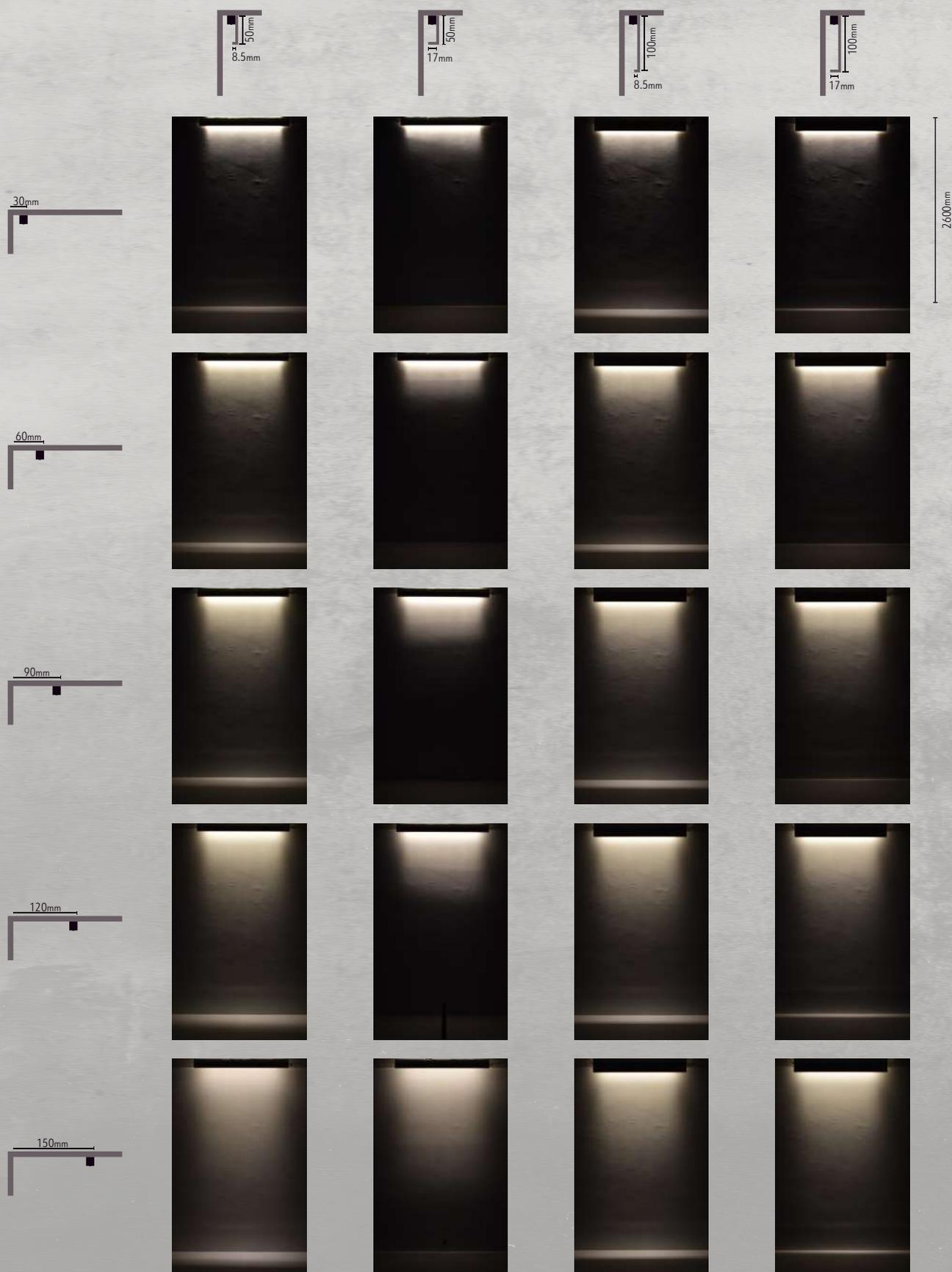
Verification results

40°, 23W/m, 2700K



KIWA mono - sou™

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



KIWA mono - sou™

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





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 - sou™
WEB



2026.03.01