## Side in-Line

## The ultimate reduction of language elements

Side in-Line revisits the concept of Side, but eliminates any visible frames. This results in design only driven by its function, generating and controlling light by means of asymmetric reflectors, that in turn guarantee a maximum output with minimum glare. Pure and simple lines enhance architecture through harmonious interaction with space and walls. The LED light sources enable this product to be applied as a wallwasher to floors or ceilings.

reon | 1 kreon

Project Private villa Location Charneux, Belgium **Architect** Luc Spits Architecture **Photographer** Serge Brison

## Side in-Line

Our Side in-Line range are recessed fixtures for walls or ceilings. They can be installed in brickwork or cavity walls and require only 4" to 43/4" depths. This range of washlights is developed for LEDs. Control gears are mounted inside the housing. Reflector is included.



Mini Side in-Line with matt reflector



Small Side in-Line with matt reflector



Small Square Side in-Line with matt reflector



Side in-Line with matt reflector

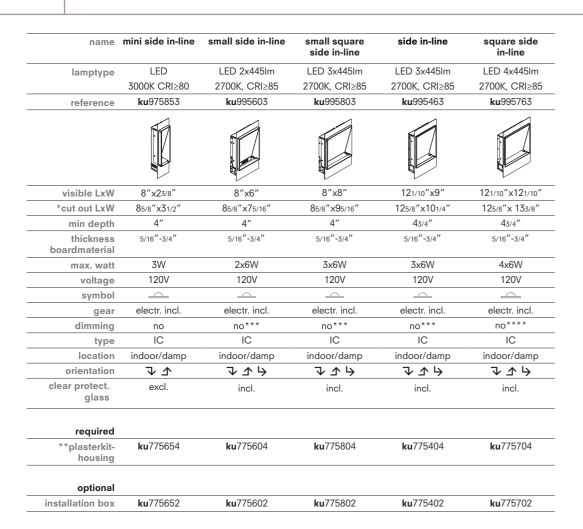


Square Side in-Line with matt reflector

eon | 3

Mini Side in-Line Side in-Line

Project Private chalet Location Megève, France Int. Architect Joëlle Fichard - Bo Design Photographer Serge Brison



## Remarks

Matt reflector incl.

- \* Cut out for hollow wall; for other applications see installation manual.
- \*\* The orientation of the plasterkit-housing defines the direction of the light output.
- \*\*\* TRIAC phase and 0-10V dimming option possible
- \*\*\*\* 0-10V dimming option possible

