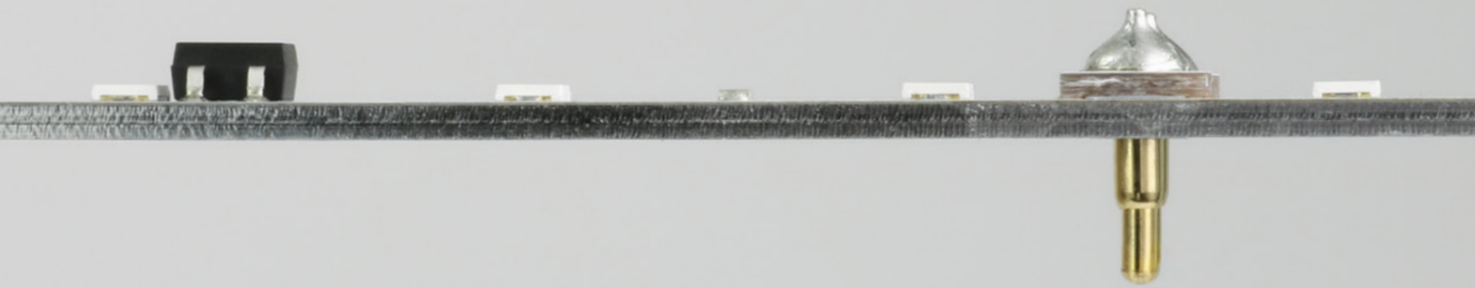


K *SS*

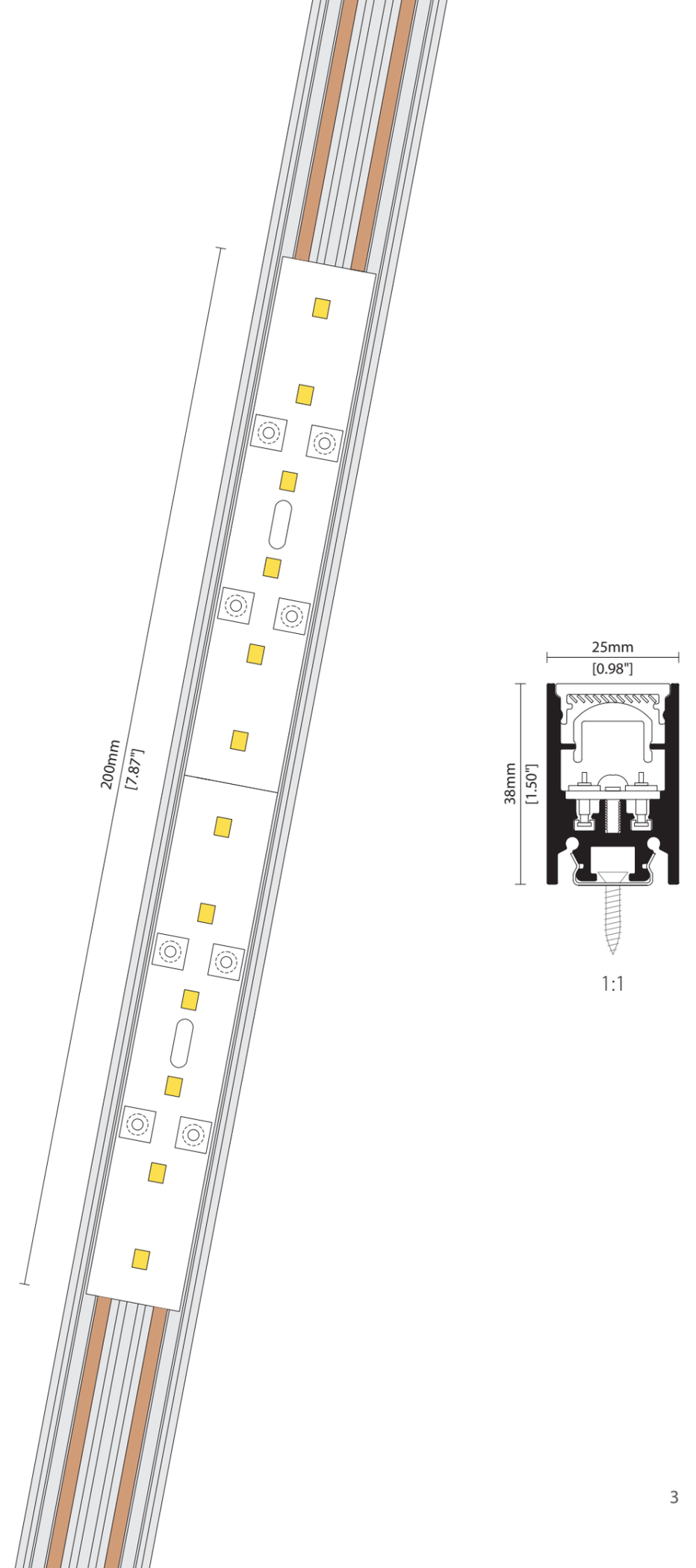
KKDÖ

KIIS is the first product series from KKDC focusing on complete product lifetime longevity using a future proofed LED light module system to allow simple removability and replacement of the light source. This ensures many years after an installation, KIIS profile can be upgraded with our latest LED technology to avoid unnecessary waste of fully functioning products.



Coupled with the KKDC 'RE.VO' return & renew process to encourage the return of old LED modules for refurbishment and recycling, KIIS provides an ethical, low carbon lighting solution.

ON POINT





Applies to RE.VO LED modules.
See product installation guide for full Terms & Conditions.

KIISS-L E020 & EP30
RE.VO compatible

Future Proof

The modular KIISS-L system allows the LED modules (E020 & EP30) to be simply unscrewed and returned to KKDC for recycling and/or upgrade replacement via the KKDC 'RE.VO' refurbishment scheme. Made possible due to the wide global network of collaborating KKDC operations you can simply return and renew your RE.VO product at your local KKDC branch, ensuring access to the latest KKDC LED lighting technology upgrades for many years into the future with minimal environmental impact.



REMOVE
RETURN
RENEW

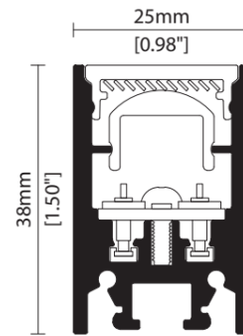


* Liaise with your local KKDC branch to check stock availability

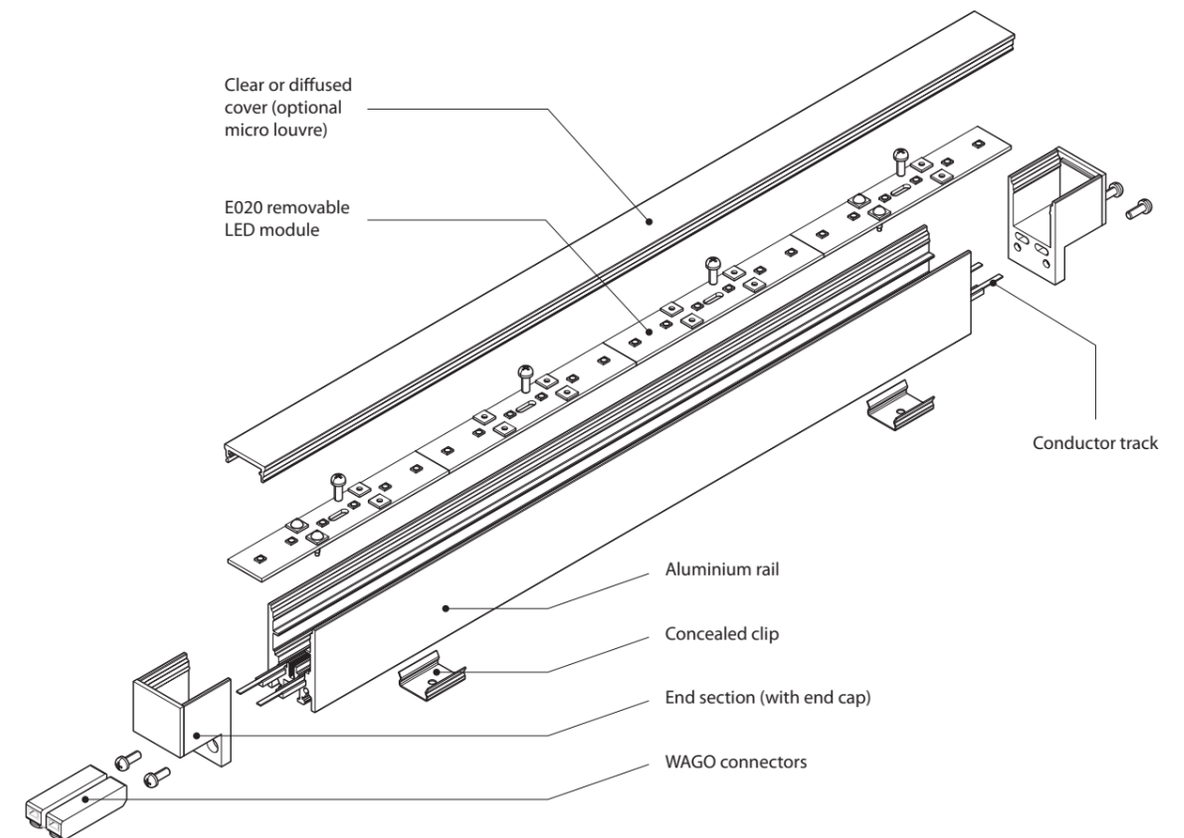
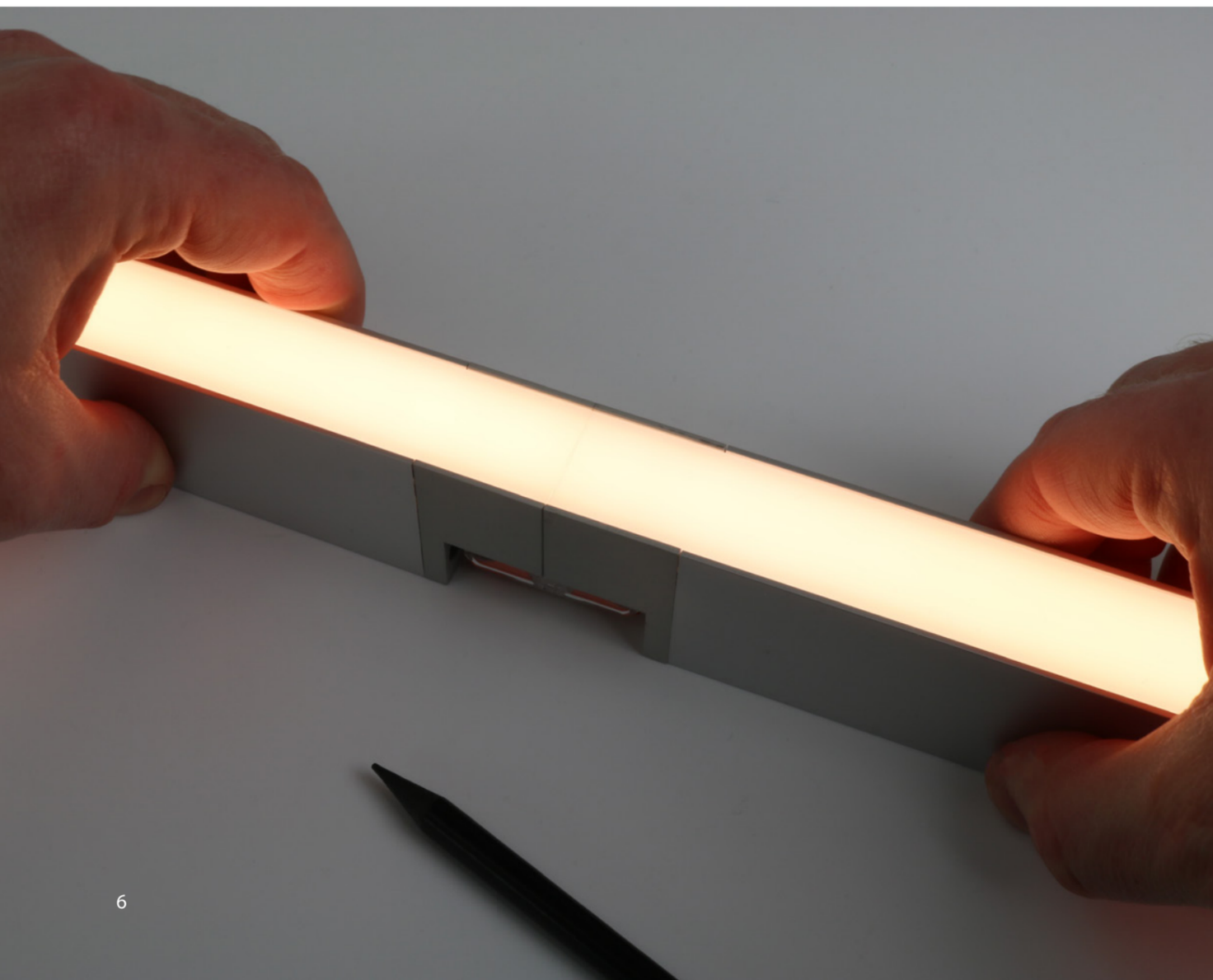
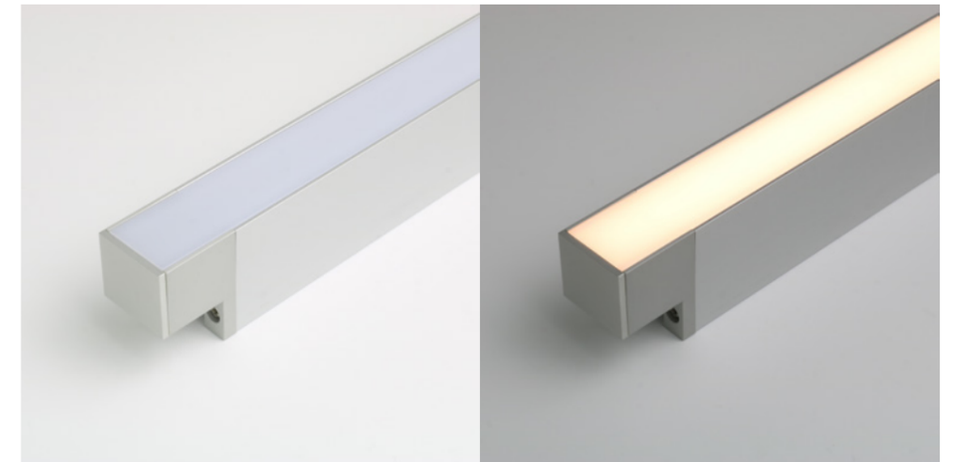
KIISS-L E020

KIISS-L E020 Product Features

- ▶ Removable LED light modules, RE.VO compatible for long term upgradability.
- ▶ Seamless end-to-end light runs up to 10m off single power feed (Do not exceed 210W maximum total power consumption).
- ▶ Full homogenous diffused light effect with lens & micro louvre option.
- ▶ Simple and fast installation with WAGO in-line connectors.
- ▶ 100mm incremental V-cut metal PCB for quick on-site trimming.



20W/m
6.1W/ft
1060lm/m
≥53lm/W
CRI ≥94
IP40
CCT: 1900K/
2100K/2300K/
2500K/2700K/
3000K/3500K/
4000K/5000K

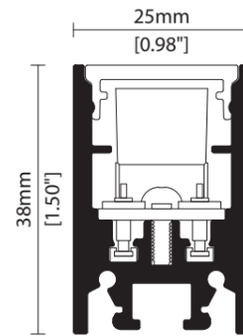


RE.VO compatible

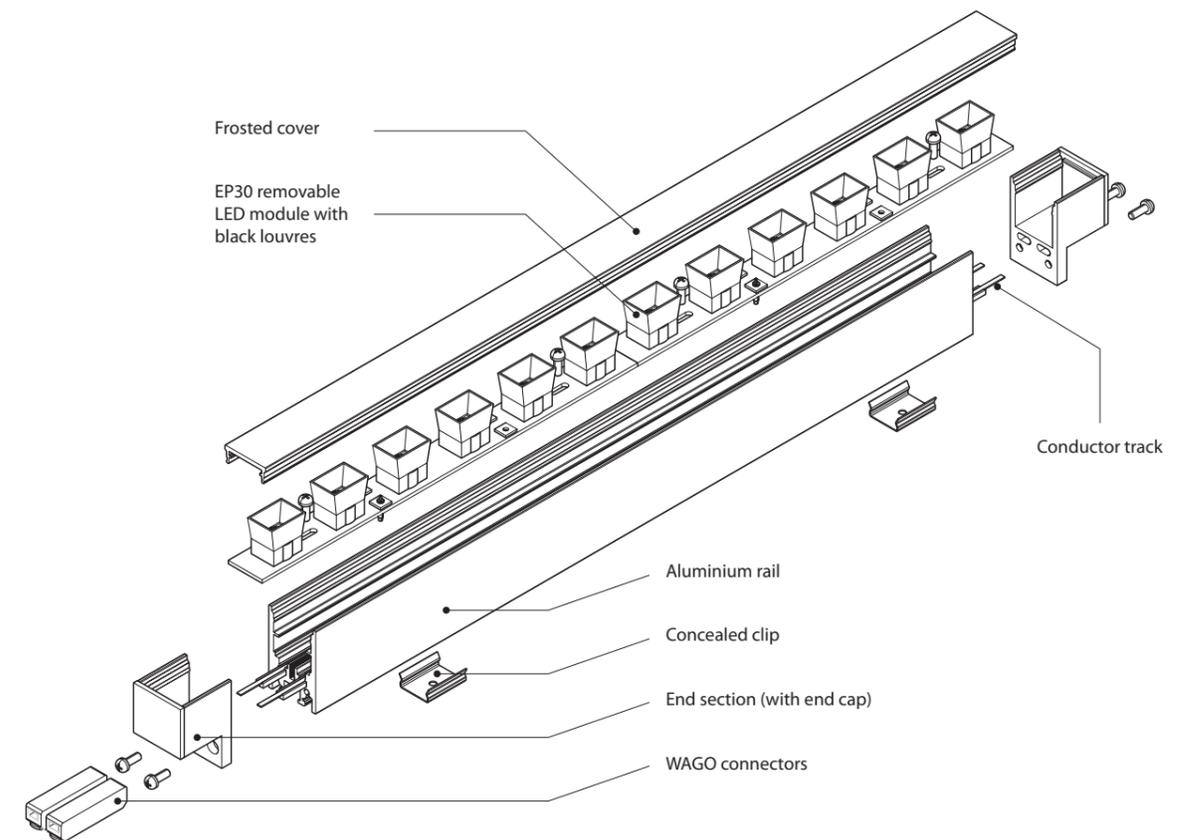
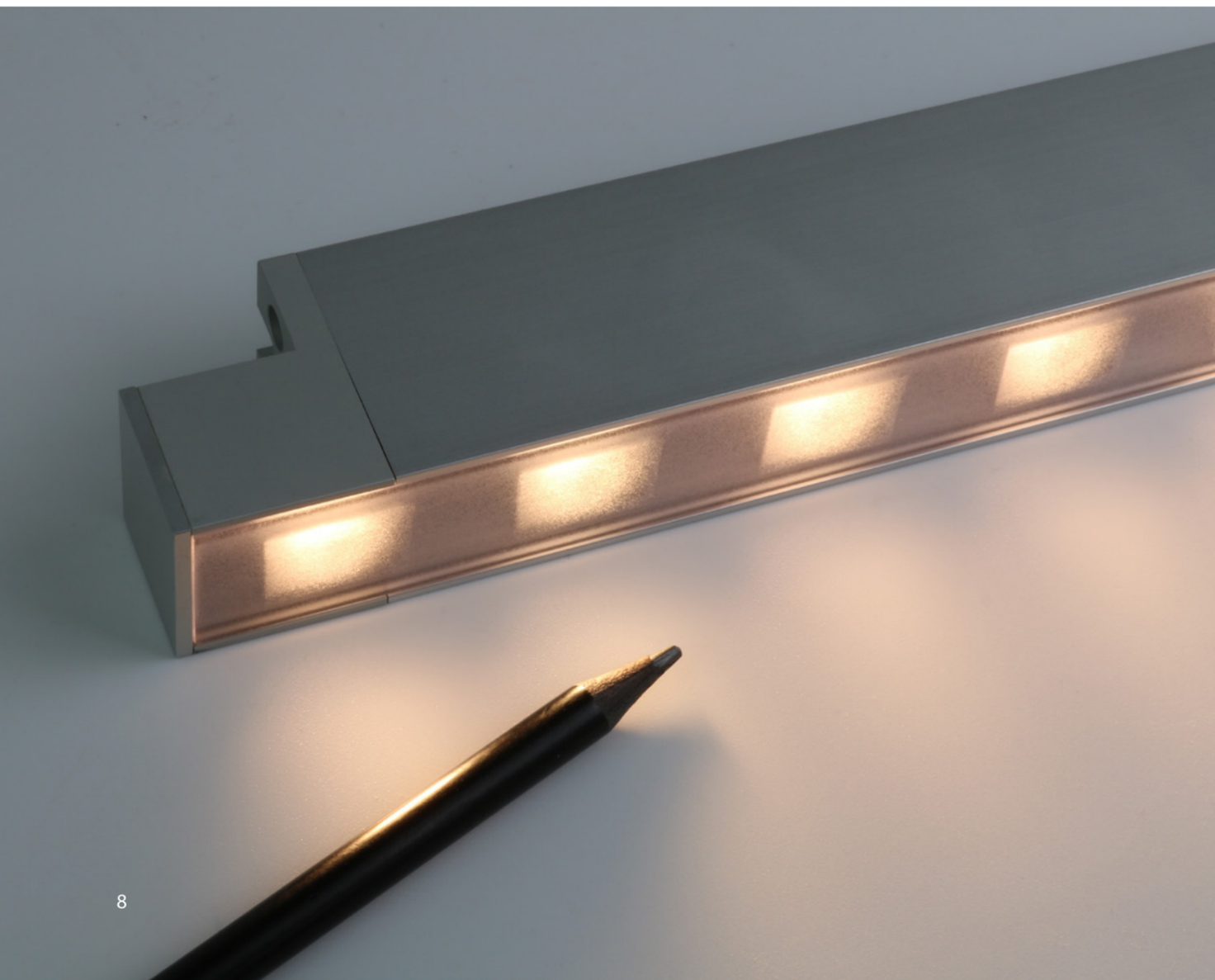
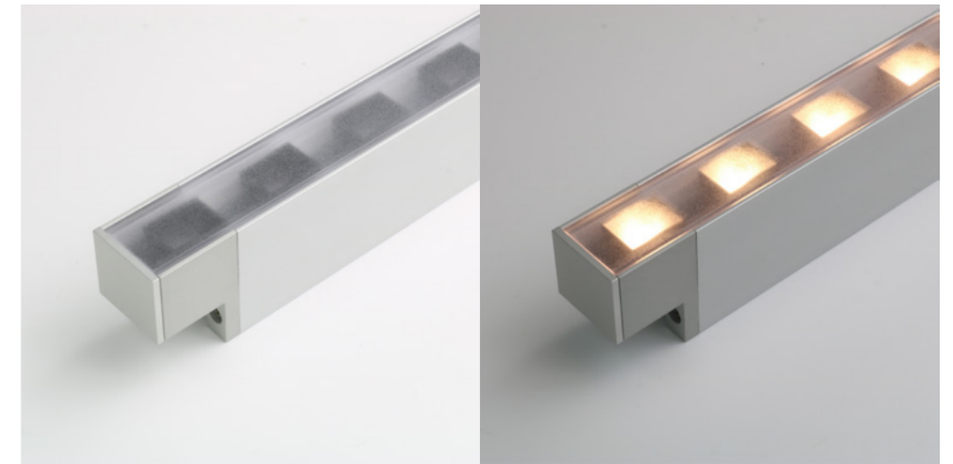
KIISS-L EP30

KIISS-L EP30 Product Features

- ▶ Removable LED light modules, RE.VO compatible for long term upgradability.
- ▶ Seamless end-to-end light runs up to 7m off single power feed (Do not exceed 210W maximum total power consumption).
- ▶ Powerful lensed lighting effect with deep louvre.
- ▶ Simple and fast installation with WAGO in-line connectors.
- ▶ 200mm incremental V-cut metal PCB for quick on-site trimming.



30W/m
 9.14W/ft
 1980lm/m
 ≥66lm/W
 CRI ≥94
 IP40
 CCT: 2700K/
 3000K/3500K/
 4000K/5000K

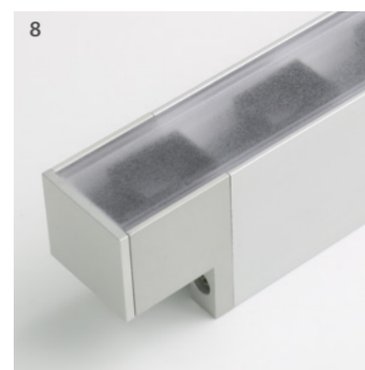
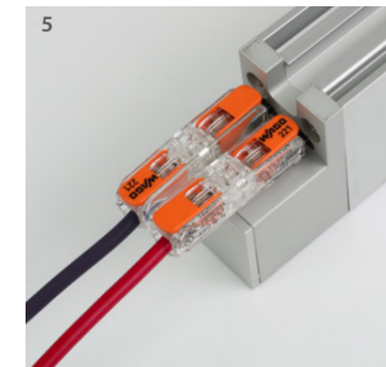
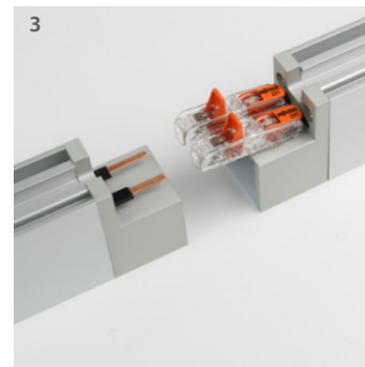
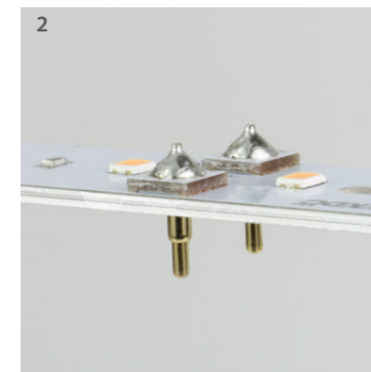
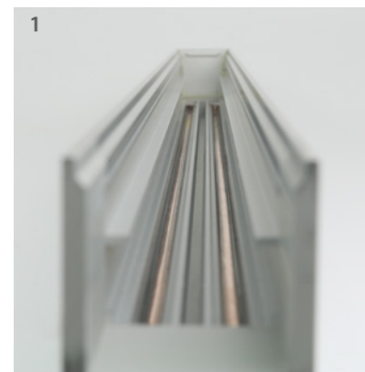


RE.VO compatible

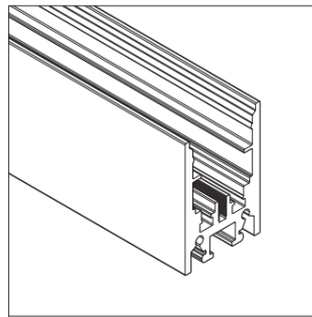


Details & features

1. Aluminium profile housing with internal power feed copper conductors.
2. Removable PCB board (E020) with sprung contact pins.
3. WAGO in-line connectors for quick, tool-less installation and removal.
4. Seamless in-line connection for continuous long light runs.
5. 7-10m continuous light run off a single 24V DC power feed (Total power consumption must not exceed 210W).
6. KISS-L E020 with removable diffused cover.
7. Quick-swap screw fixed PCB module for easy maintenance and future LED upgrades.
8. KISS-L EP30 lensed Power module LED array with anti-glare louvres.
9. 10 year warranty available on RE.VO LED modules. See product installation guide for Terms & Conditions.



Self-assembly parts available



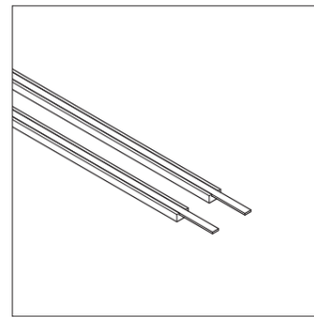
Linear Housing

Anodised aluminium
W25/H38mm

Order codes:

KKKS-HO-0950* 950mm length
KKKS-HO-1950* 1950mm length

*Length example only, specify required length.
Note: End sections increase overall length by 50mm (excluding 2mm end caps).



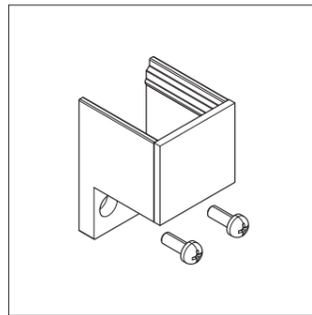
Power conductors (Pair)

Copper with black insulating track

Order codes:

KKKS-RA-1000* 1m length
KKKS-RA-2000* 2m length

*Length example only, specify required length.

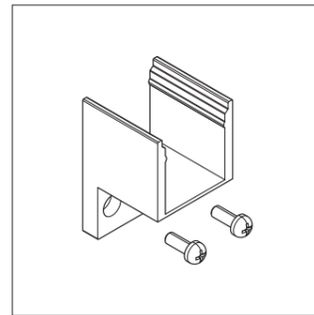


End Section + End cap

Anodised aluminium
L27/W25/H38mm

Order Code:

KKKS-EC

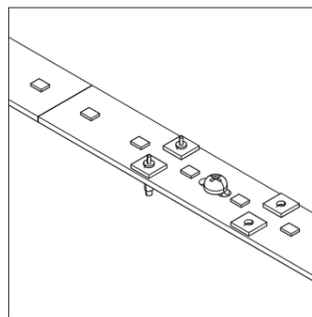


End Section (excluding end cap)

Anodised aluminium
L25/W25/H38mm

Order Code:

KKKS-EO



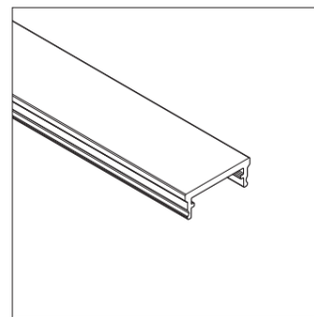
E020 LED Module

Metal PCB, Screw fixed
100mm V-cut snapping increments

Order Codes:

KKKS-E020*

*Specify module length, available in 100mm increments (100-2000mm max.)



Push-Fit Cover

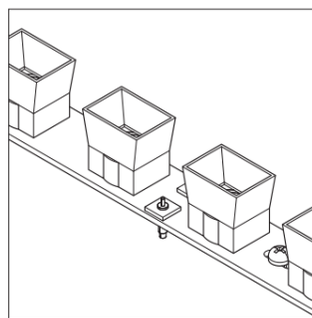
Clear, Diffused or Frosted PC

Order Codes:

KKKS-CC-1000/2000* 1 or 2m length Clear
KKKS-DC-1000/2000* 1 or 2m length Diffused
KKKS-MC-1000/2000* 1 or 2m length Clear + Micro louvre
KKKS-FC-1000/2000* 1 or 2m length Frosted (EP30 use only)

*Length example only, specify required length.

Note: Can be cut



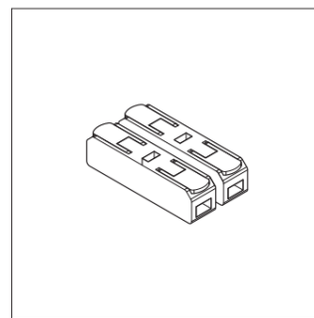
EP30 LED Module + 12° lens

Metal PCB, Screw fixed
Black anti-glare louvres
200mm V-cut snapping increments

Order Codes:

KKKS-EP30-12*

*Specify module length, available in 200mm increments (200-2000mm max.)

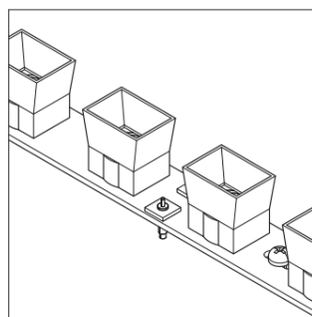


In-line WAGO connectors (Pair)

Quick release transparent plastic.
L35/W8/H9mm

Order Code:

KKKS-CO



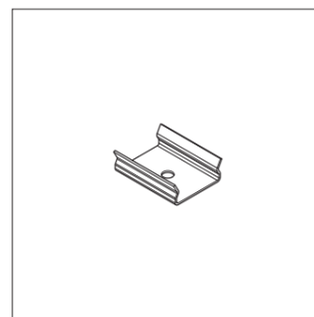
EP30 LED Module + 25° lens

Metal PCB, Screw fixed
Black anti-glare louvres
200mm V-cut snapping increments

Order Codes:

KKKS-EP30-25*

*Specify module length, available in 200mm increments (200-2000mm max.)

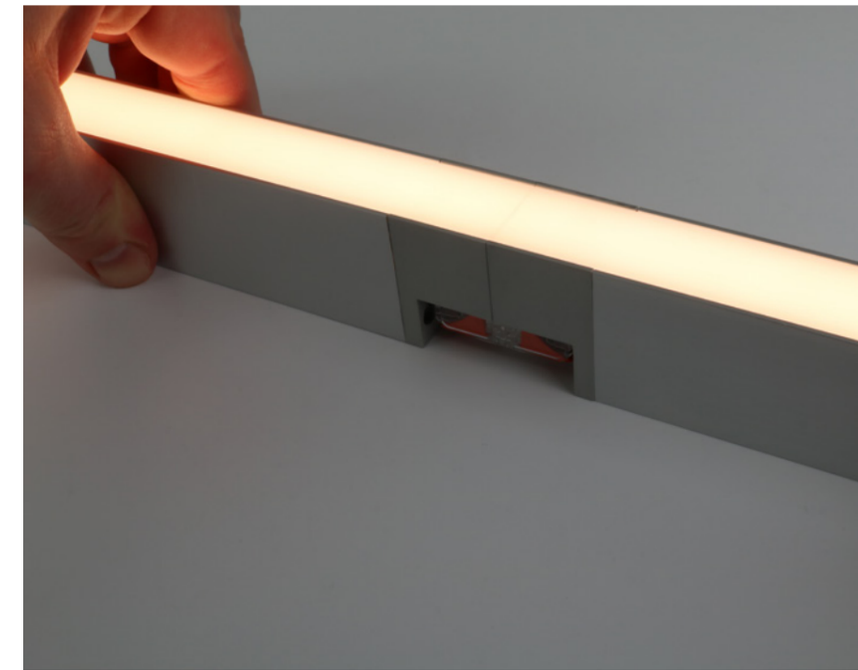


Concealed clip

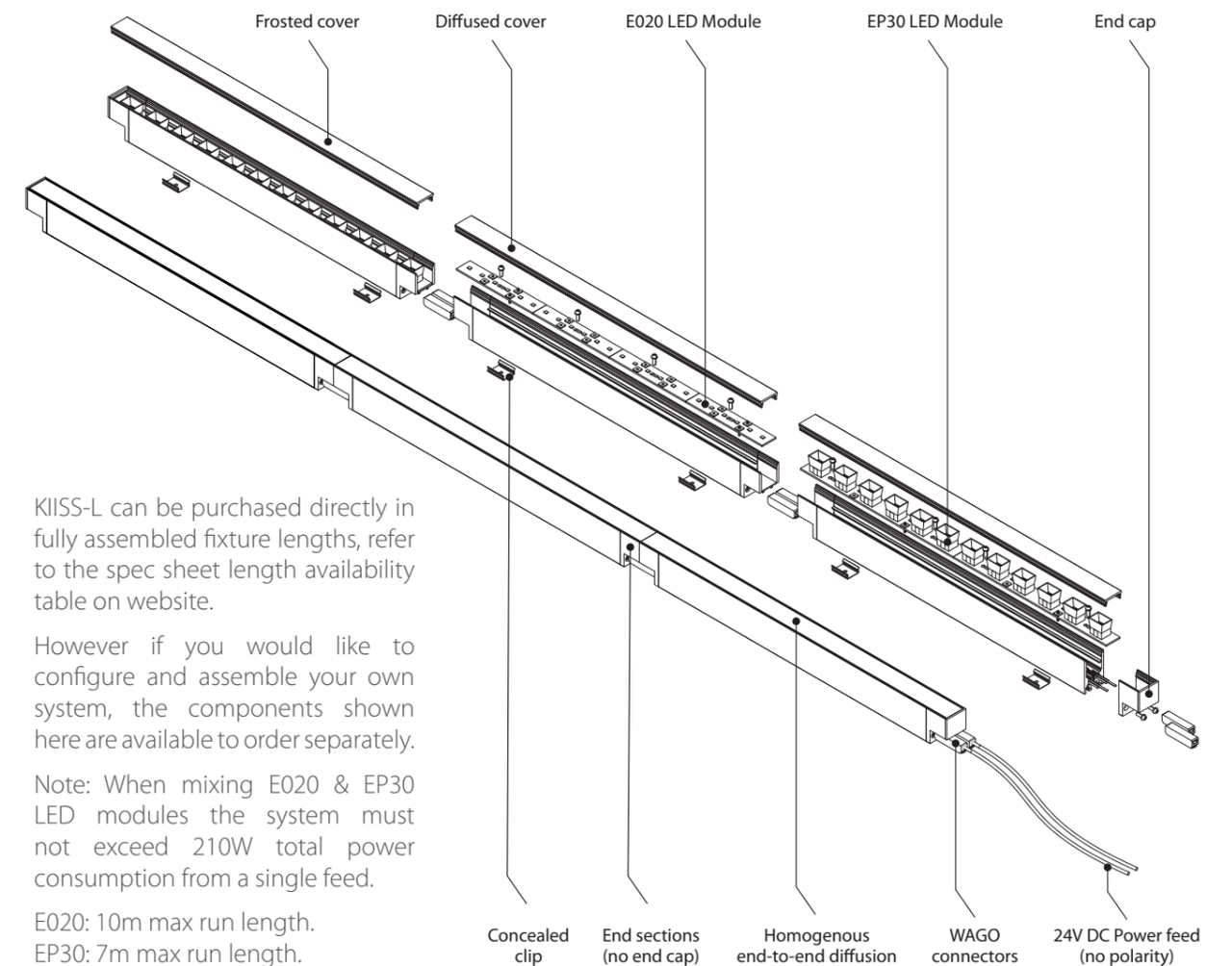
Stainless steel finish
L20/W22/H28.1mm

Order code:

KKCP-11



KIISS-L System Assembly



KIISS-L can be purchased directly in fully assembled fixture lengths, refer to the spec sheet length availability table on website.

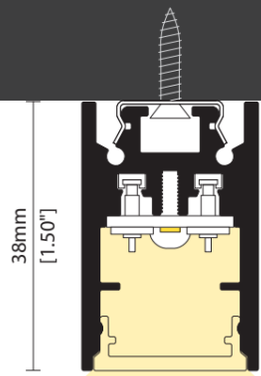
However if you would like to configure and assemble your own system, the components shown here are available to order separately.

Note: When mixing E020 & EP30 LED modules the system must not exceed 210W total power consumption from a single feed.

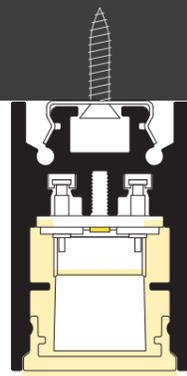
E020: 10m max run length.
EP30: 7m max run length.

KIISS-L E020

KIISS-L EP30



Diffused cover



12° or 25° lens
Frosted cover



ON
THE
LIGHT
TRACK



Printed on Revive Silk manufactured from FSC® Recycled certified fibre derived from 100% post-consumer waste.