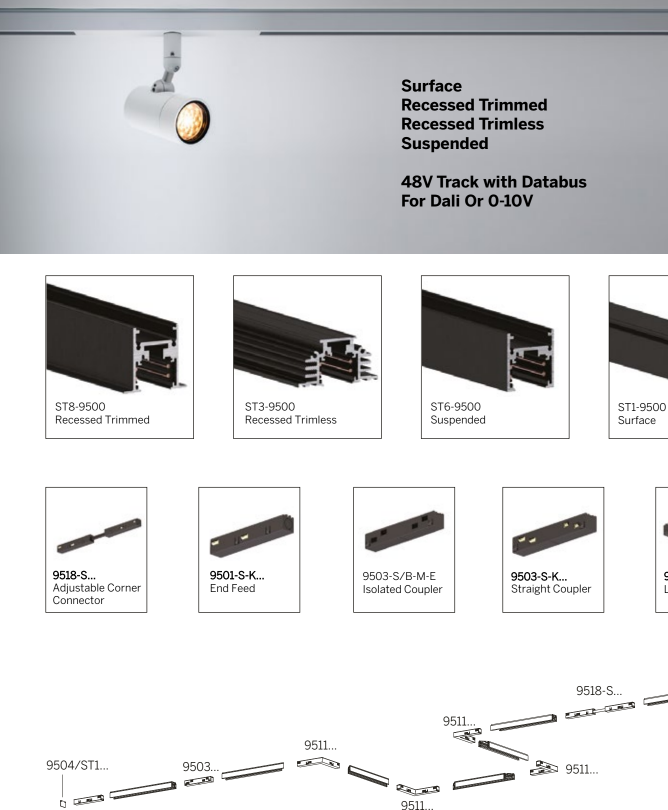
inter-lux



STOANE LIGHTING

9501-S...

410 381 1497 inter-lux.com answers@inter-lux.com Inter-lux reserves the right to make technical changes without notice.



9511-K...

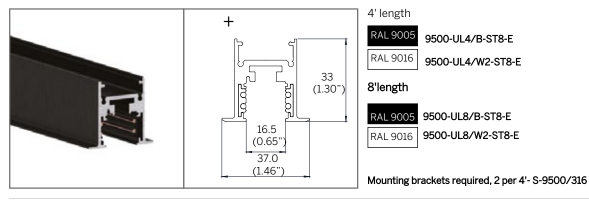
9504/ST1...

D

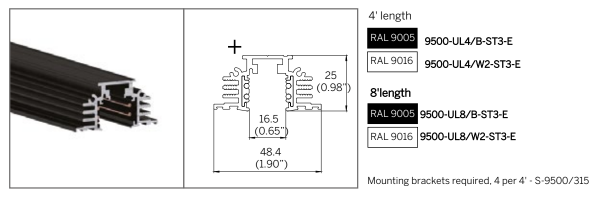
L Feed

inter•lux

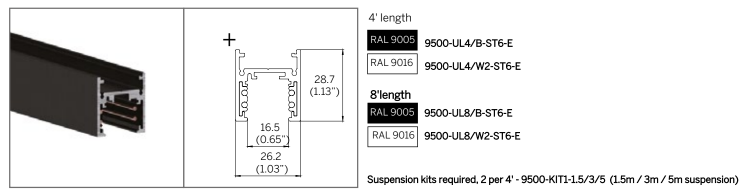
Recessed Trimmed 48V Track ST8 48V track with Databus



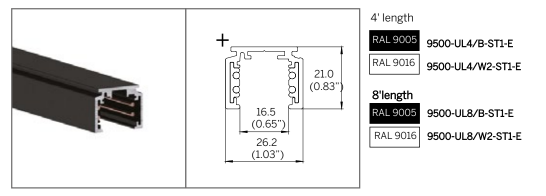
Recessed Trimless 48V Track ST3 48V track with Databus



Suspended 48V Track ST6 48V track with Databus



Surface 48V Track ST1 48V track with Databus



STOANE LIGHTING



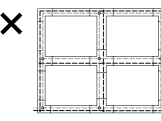
inter-lux

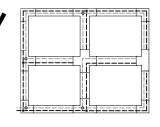
CONNECTION HARDWARE

POLARISED 0-10V CONNECTION HARDWARE

Track power feeds and interconnectors have markings for V-, V+, D+ & D-, this polarity must be observed throughout the system.

For 0-10V installations the luminaires are polarity sensitive, you must ensure the data bus wiring does not create a ring structure and that polarity is maintained in relation to the polarity key on the track by using left handed / right handed, internal and external connectors. A failure-free O-10V bus cannot be ensured if this is not in place. If the track installation requires the use of L T or X joints, it is possible to disconnect the data bus in these joints to avoid creating a ring. Pay attention at joints between track sections that the polarity key feature is on the same side across tracks. Miss-wiring will result in a short or sections on non-controllable lights.



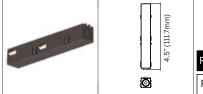


Adjustable Corner Connector Compatible with all tracks



RAL 9005 9518-S-K/B-E RAL 9010 9518-S-K/W-E

Left Handed End Feed Compatible with all tracks



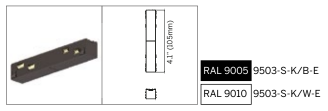


Internal L Feed Compatible with all tracks





Straight Coupler Compatible with all tracks







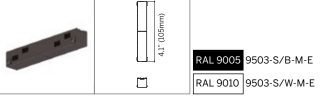
Isolated Coupler Compatible with all tracks

NEG

Polarity Key

Left Handed -End Feed

0-10V



Polarity

POS +

0-10V

External L Feed

Internal L Feed

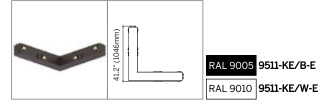
Key

Right Handed End Feed Compatible with all tracks



RAL 9005 9501-S-KR/B-E RAL 9010 9501-S-KR/W-E

External L Feed Compatible with all tracks



inter•lux

MOUNTING AND MISC HARDWARE

RECESSED TRIMMED TRACK HARDWARE - ST8

Recessed multisystem track requires 2 mounting clamps [S-9500/316] per 4' of installed track.

Note: When installing Polarized track hardware ensure the connection hardware matches the track orientation and cable feed locations.

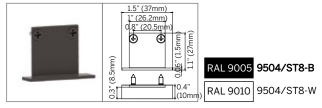
Recessed mounting clamp

Mounting clamp for ST8 Recessed trimmed track only



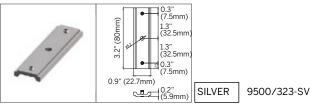
SILVER S-9500/316

End Cap (Recessed Trimmed) For use with Recessed Trimmed track ONLY



Reinforced Bracket

Reinforced linear bracket for ST8 Recessed Trimmed track and ST6 Suspended track ONLY



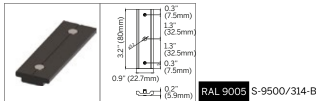
RECESSED TRIMLESS TRACK HARDWARE - ST3

Recessed multisystem track requires 4 mounting brackets [S-9500/315] per 4' of installed track.

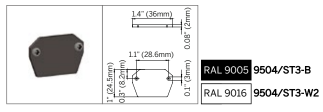
Note: When installing Polarized track hardware ensure the connection hardware matches the track orientation and cable feed locations.

Reinforced Bracket

Reinforced linear bracket for ST3 Recessed Trimless track ONLY



End Cap (Recessed Trimless) For use with Recessed Trimless track ONLY



Mounting Bracket

Mounting bracket for ST3 Recessed Trimless track, 4 required per 4'



SILVER S-9500/315

STOANE LIGHTING



inter-lux

MOUNTING AND MISC HARDWARE

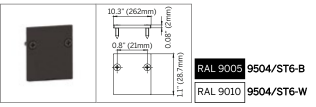
SUSPENDED TRACK HARDWARE - ST6

Suspended multisystem track requires 2 suspension kits [9500-KIT1.5] per cut length of track, or 3 per 8', whichever is greater. Note:

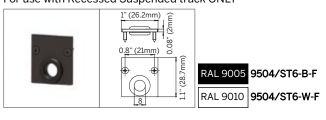
When installing Polarized track hardware ensure the connection hardware matches the track orientation and cable feed locations.

End Cap (Suspended)

For use with Recessed Suspended track ONLY

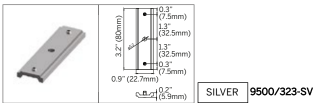


End Cap (Suspended) with wire feed hole For use with Recessed Suspended track ONLY



Reinforced Bracket

Reinforced linear bracket for ST8 Recessed Trimmed track and ST6 Suspended track ONLY



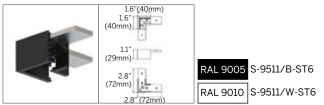


Suspension Kit

SILVER 9500-KIT1-1.5/3/5

Reinforced Corner

Reinforced corner bracket for ST6 Suspended track. Isolates tracks as standard, requires L feed to conduct power and data between tracks.

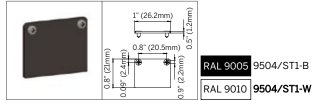


SURFACE TRACK HARDWARE - ST1

Note: When installing Polarised track hardware ensure the connection hardware matches the track orientation and cable feed locations.

End Cap (Surface)

For use with Surface track ONLY



End Cap (Surface) with wire feed hole For use with Surface track ONLY

