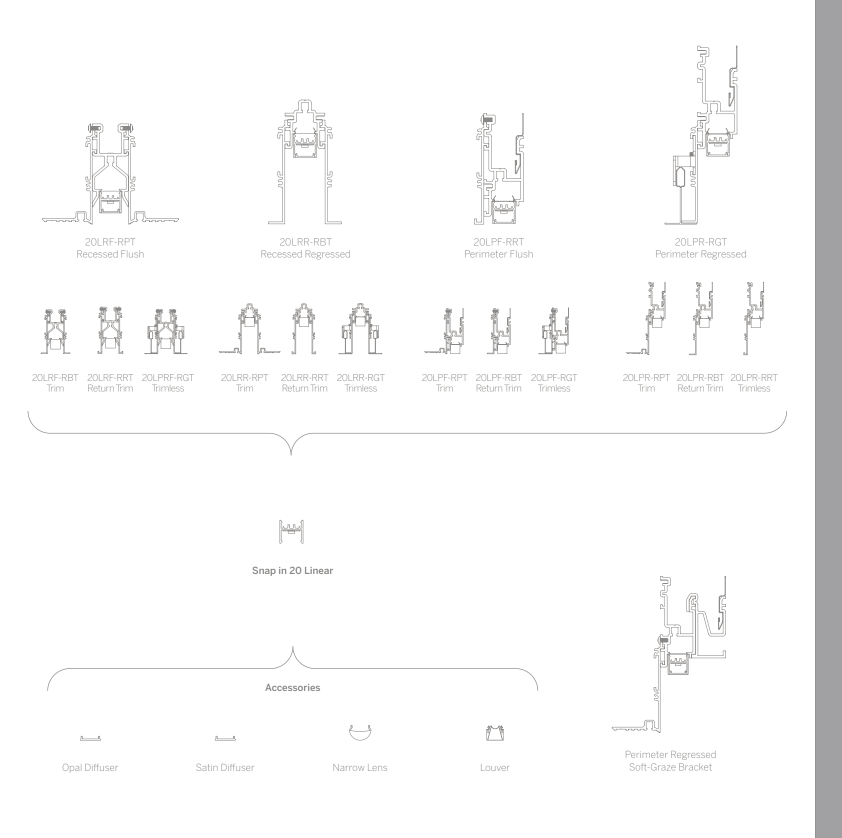
20 Linear Perimeter + Recessed



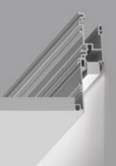


whitegoods

whitegoods

20 Linear Perimeter + Recessed







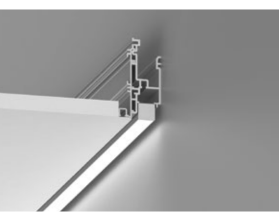


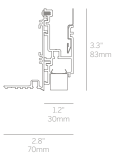
inter-lux

20 Linear Perimeter Flush Lens

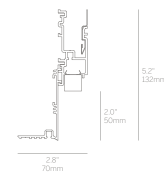
20 Linear Recessed Flush Lens

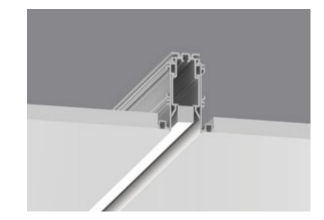


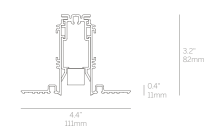












Mounting

Opal/Satin Diffuser (Flush/Regressed)

Continuous, evenly illuminated

Standard Opal Diffuser for

minimal LED appearance.

even illumination and no LED

Satin Diffuser for high efficiency and

snap-in lens

appearance.



Glare control louver for complete shielding of light-source

" Cross blade louver with integrated blade holographic film.

Louver (Regressed only)

- Exact 45° cut-off.
- Available in 4.72" (120mm) increments. End to end mounting gives uninterrupted lighting effect.
- Black, white or transparent frost finish.

Narrow Lens (Regressed only)



Accurate beam control delivering a soft edged narrow linear beam

- 16° axially symmetrical linear beam. 'Clean' beam spread free from
- striations.
- End to end mounting gives uninterrupted lighting effect.

Opal/Satin Diffuser (Flush/Regressed)



Continuous, evenly illuminated snap-in lens

Standard Opal Diffuser for even illumination and no LED appearance. Satin Diffuser for high efficiency and minimal LED appearance.

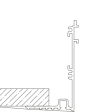
Return Trim

<u>x / / x x /</u>

shielding of light-source

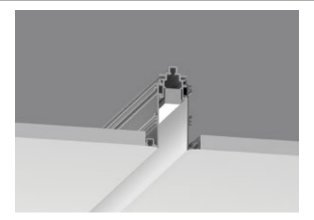
- holographic film.
- Exact 45° cut-off.

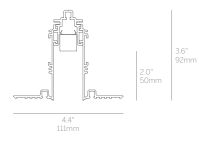
Plaster Trim





whitegoods





Louver (Flush/Regressed)



Glare control louver for complete

- " Cross blade louver with integrated blade
- Available in 4.72" (120mm) increments.
- End to end mounting gives
- uninterrupted lighting effect.
- Black, white or transparent frost finish.

Narrow Lens (Flush/Regressed)



Accurate beam control delivering a soft edged narrow linear beam

- 16° axially symmetrical linear beam.
- 'Clean' beam spread free from striations.
- End to end mounting gives uninterrupted lighting effect.

Grid Trim

