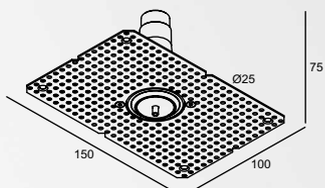
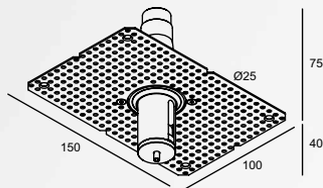
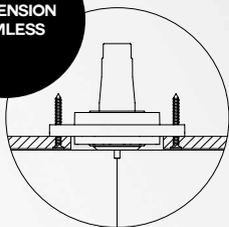


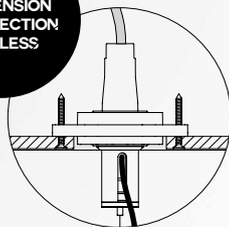
Trimless Suspension Solutions / O.F.A.

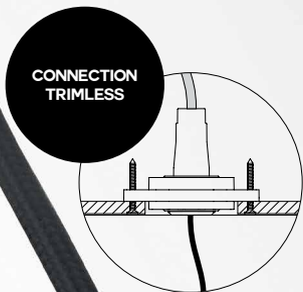
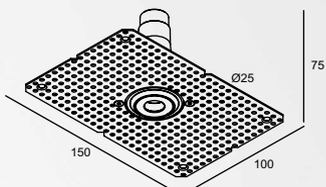


**SUSPENSION
TRIMLESS**



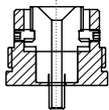
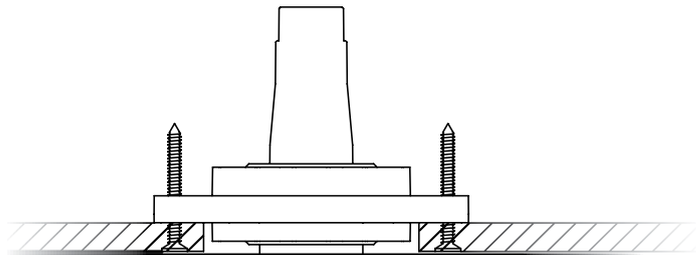
**SUSPENSION
+ CONNECTION
TRIMLESS**



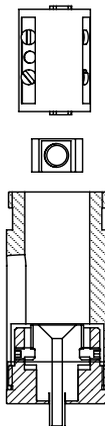


Trimless

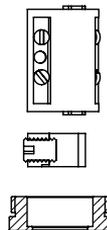
The Trimless Suspension solutions enable a discreet installation of suspension cables and power supplies, either separate or a combination of both. Either for profiles or pendant lamps, with single or multiple current supplies and suspension points, Delta Light's trimless suspension kit offers a minimal appearance and clean ceiling appearance.



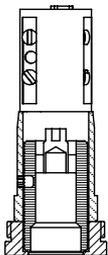
1



2



3



4

O.F.A. / One For All

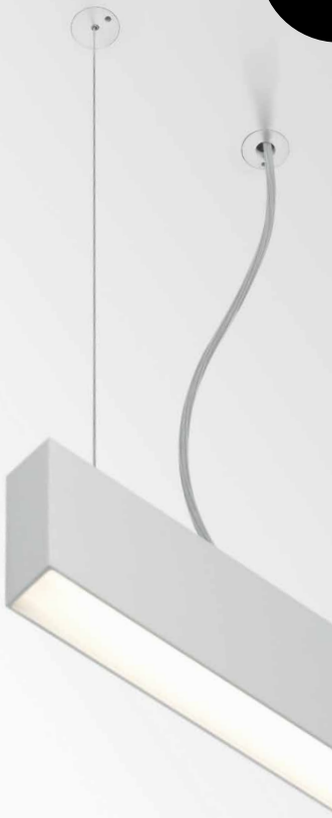
All trimless suspension options can be applied to both void and concrete (solid) ceilings.

- 1** Suspension Trimless O.F.A.
- 2** Suspension + Connection Trimless O.F.A.
- 3** Connection Trimless O.F.A.
- 4** Jackpoint Trimless

Standard Suspension



SUSPENSION
TRIMLESS



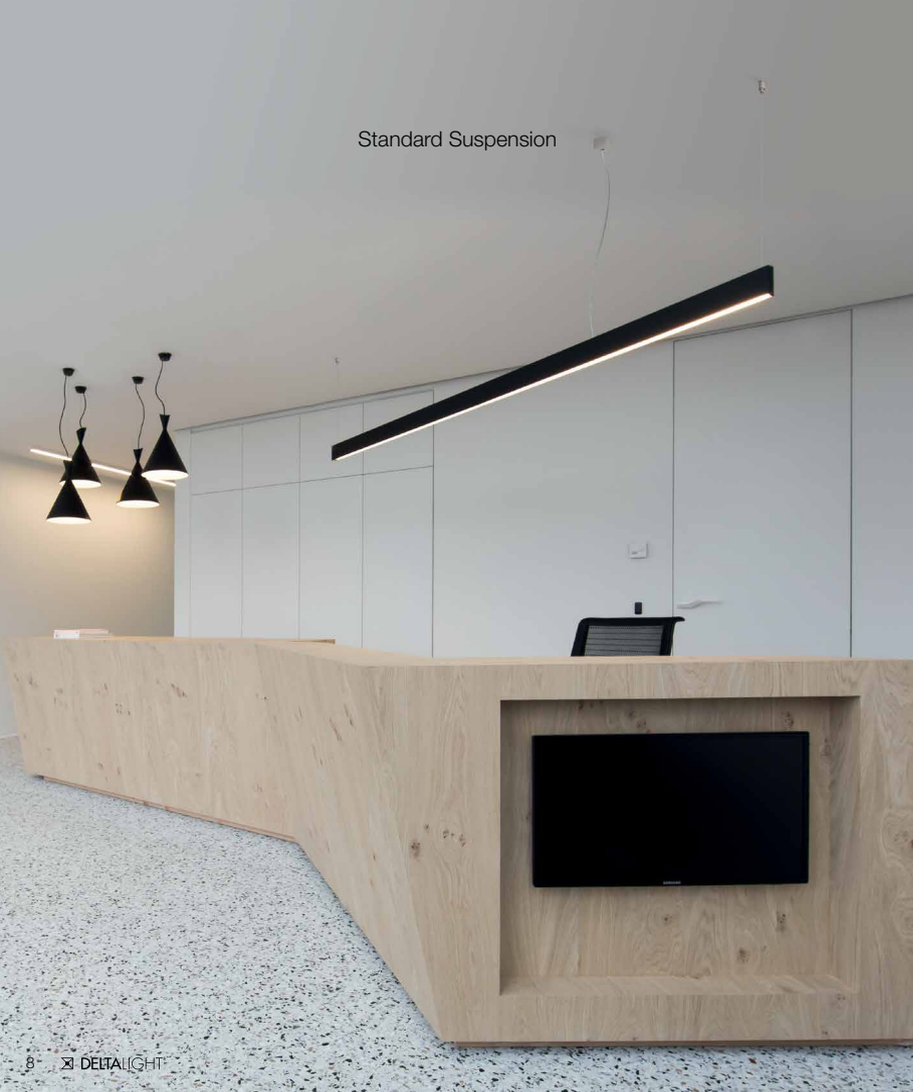
TRIMLESS
INSTALLATION



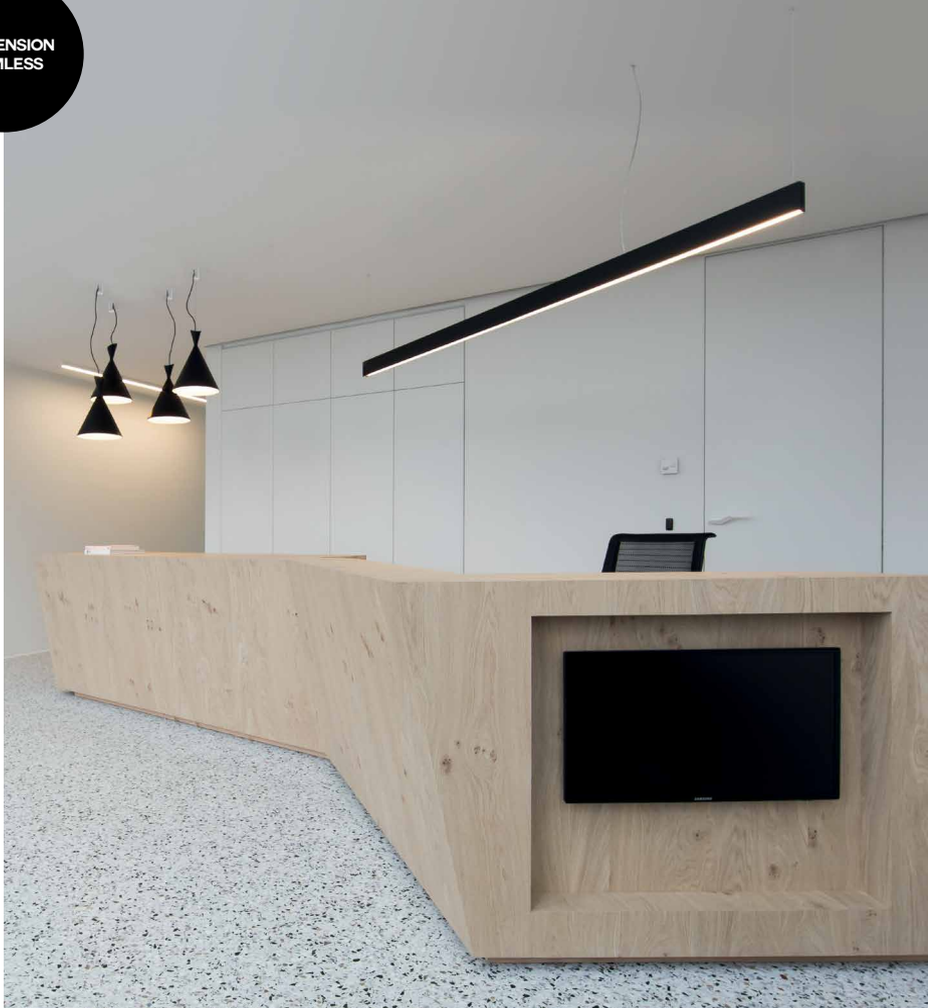
Jac Trimless

The Trimless kit can also be applied to Jackpoint connections, focusing on the design luminaire and clean ceiling appearance.

Standard Suspension



SUSPENSION
TRIMLESS



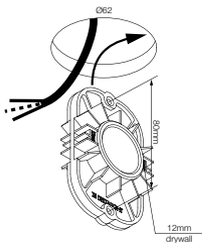


The Delta Light® collection features an extensive range of suspended made-to-measure profiles and pendant luminaires.

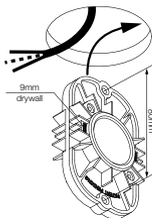
The Trimless Suspension kits can be used for nearly all of these profiles and luminaires.



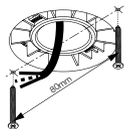
1



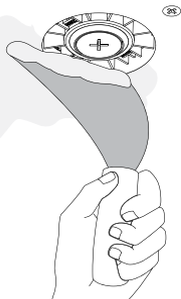
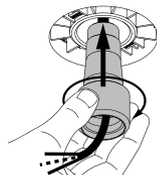
2



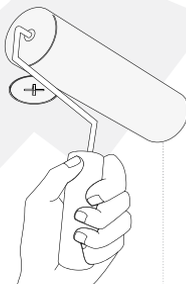
3



4



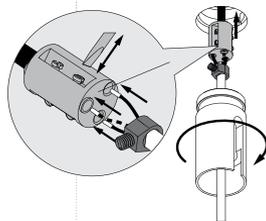
7



8



9



10

How to install

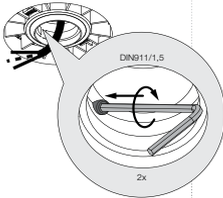


You can find installation videos on the Delta Light Vimeo channel.

Trimless Mounting Kit Concrete
<http://vimeo.com/90236287>

Trimless Suspension Gyproc
<http://vimeo.com/90203706>

5

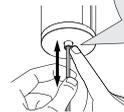


6



11

PUSH!
to adjust height



12

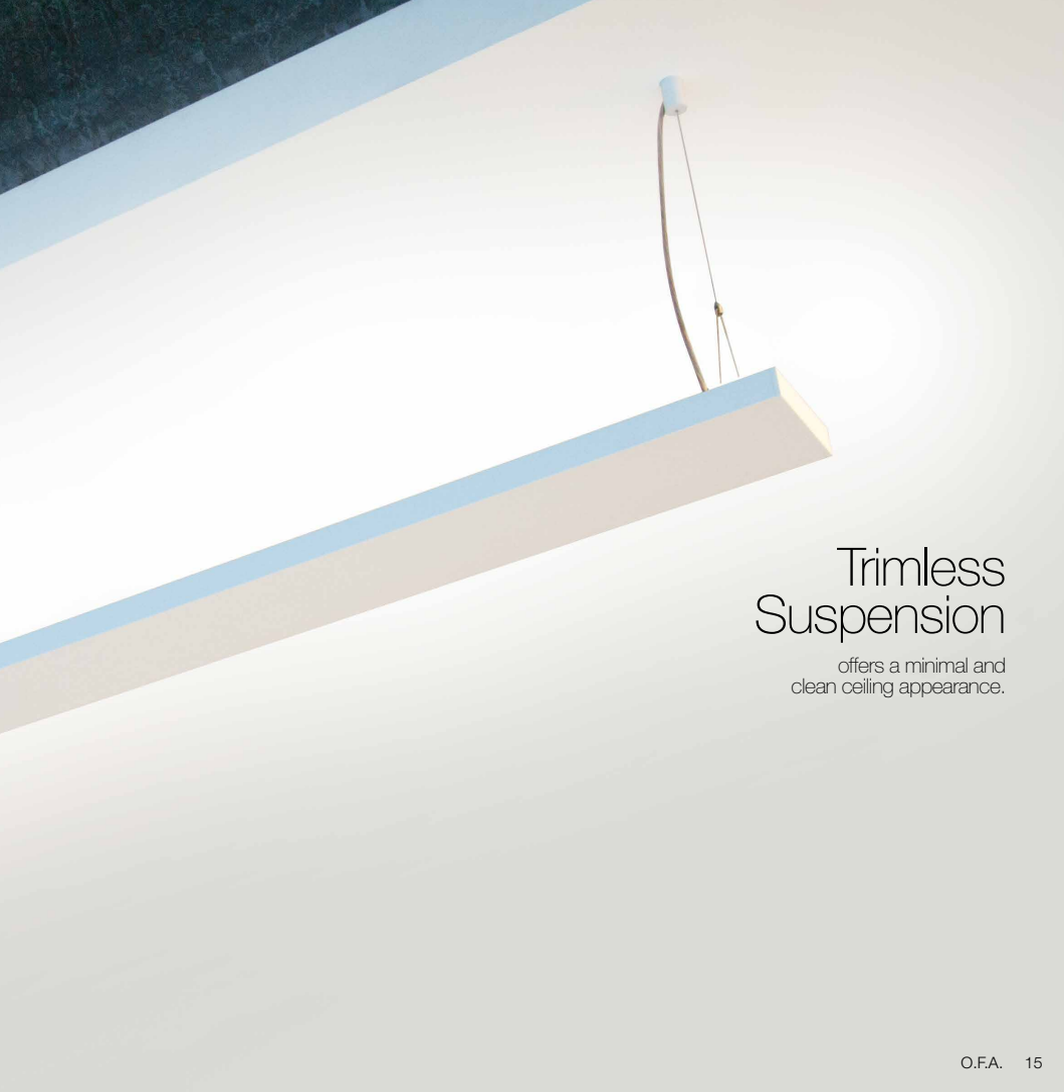
Filler

A good result after installing a Trimless kit is achieved by finishing the gap between the kit and ceiling with a two-component filler.

A normal filler hardens because the water or turpentine evaporates out of it. The result is a final layer which is flatter than the layer that was put originally. A two-component filler hardens by a chemical reaction between 2 different components and remains at the same level as applied. A two-component filler is composed of an asbestos free polyester resin that, when mixed with a hardener turns into a filler which then sets and hardens.

They typically remain elastic, are easy to sand and they have a high filling capacity.





Trimless Suspension

offers a minimal and
clean ceiling appearance.

 DELTALIGHT®

deltalight.com