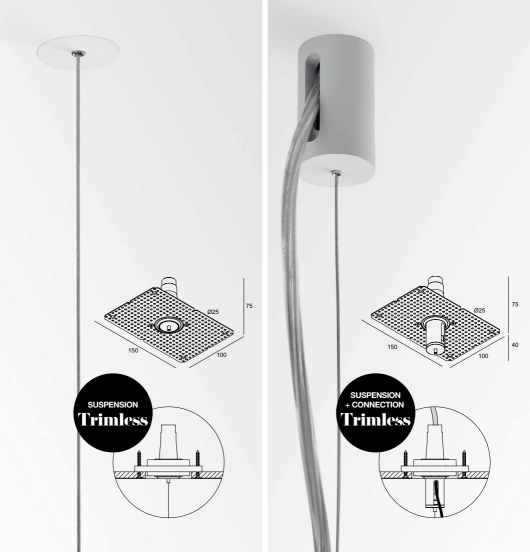
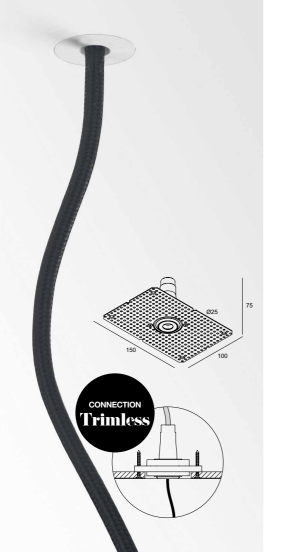
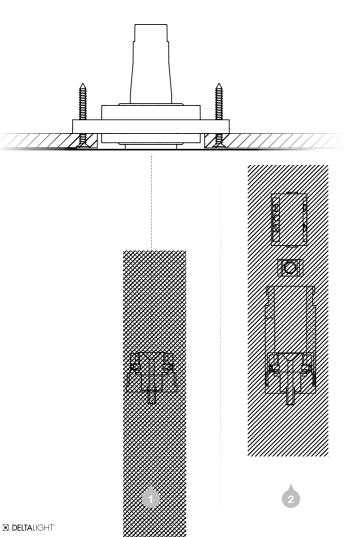
Trimless Suspension Solutions / O.F.A.

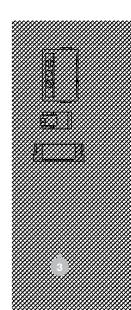


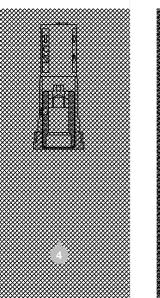


Trimless

The Trimless Suspension solutions enable a discrete 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 new trimless suspension kit offers a minimal appearance and clean ceiling appearance.









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

5 Spotnic M10 Trimless



Standard Installation

Jac / M10 Trimless

The Trimless kit can also be applied to M10 and Jackpoint connections, focusing on the design luminaire and clean ceiling appearance.









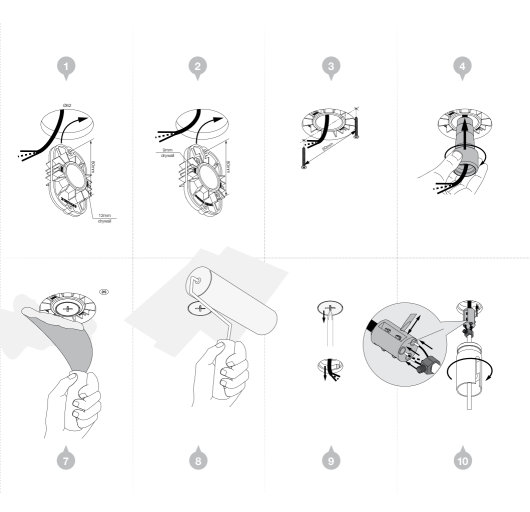




The Delta Light® collection features an extensive range of suspended made-to-measure profiles and pendant luminaires.

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





How to install

v

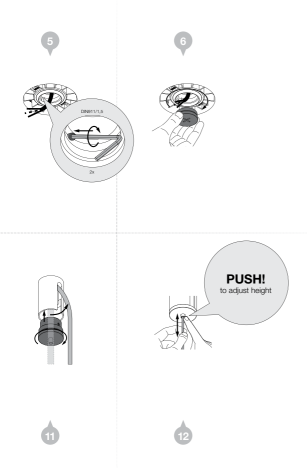
You can find installation videos on the Delta Light Vimeo channel.

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

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

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 polvester 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.





