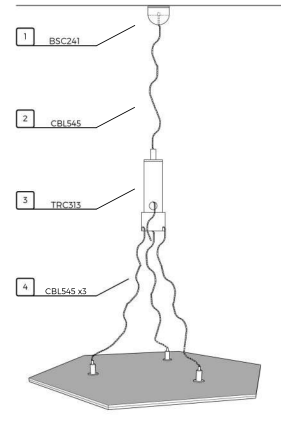
Installation Instructions

FUZ Felt Suspended Ceiling Line of Products

Typical Installation Detail



Anchor given ceiling connector into ceiling



BSC241 Fixed Ceiling Anchor Drywall, Metal, Concrete, Wood



SHC229 Adjustable (at top) Ceiling Anchor Drywall, Metal, Concrete, Wood

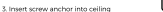


NHC225 Fixed Ceiling Anchor Drywall, Metal, Concrete, Wood



TBR290 T-Bar Ceiling Anchor T-bar only

- Choose and carefully mark location on ceiling
- 2. Use a drill to drill a hole on the marked spot





4. Unscrew the top of the (one of the above) given anchors and use a screw to attach to ceiling

Route given cable through the bottom of the ceiling anchor



CDIEVE





CBL445
Cable without ball stoppe
For SHC229, NHC225

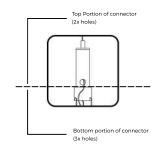
- 1. Route the given cable through the bottom of the un-screwed ceiling anchor $\,$
- $2. \, \text{Screw the bottom anchor portion to the top (attached to ceiling) portion of the anchor hand tight and the context of the context of$
- 3. Ceiling anchor should now be secured into the ceiling with cable free hanging and connected firmly

Attach TRC313 connector onto the hanging ceiling cable (if aplicable)



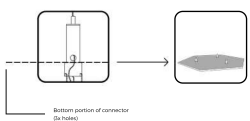
TRC313

Adjustable cable connector/splitter (5x cables)
*For use when multiple connectors on the panel connect into only one ceiling connector/anchor



- 1. Unscrew TRC313 connector and separate top portion (one at top, one hole towards the bottom) from the bottom splitter portion (3 holes)
- 2. Route the already hung ceiling cable through the hole of the top portion of the ceiling connector until it passes through the bottom hole and grabs
- 3. Set aside the bottom portion of the connector, as it will be used for step 4





- 1. Route 3x CBL545 cables through the bottom portion of the TRC313 connector, intil the end of each cables ball catches the inside of the connector and stops
- 2. Take each of the three cables and carefully insert them into the embedded connectors in the panel until the connectors grab the cables
- ${\tt 3.\,Take\,the\,now\,assebled\,bottom\,portion\,with\,cables\,and\,panel\,and\,screw\,into\,the\,top\,portion\,of\,{\tt TRC313}\,to\,complete.}$

