



DROPLET

INSTALLATION GUIDE

DROPLET INSTALLATION STEPS

Carefully unpack and check the components.

Select a suitable location for installation of the Gallo DROPLET loudspeaker, taking time to consider access for cable installation within the ceiling cavity and applicable building regulations. You should also be sure that the ceiling can support the weight of the DROPLET loudspeaker.

The DROPLET loudspeaker is designed to connect to speaker cable that has been installed within the ceiling cavity. The speaker cable should be lead to your selected location, exiting the ceiling via a small hole.

Affix the ceiling plate to the ceiling, leading the speaker cable from the cavity through the large cable hole on the ceiling plate. Be sure to use fixings appropriate to the ceiling type, taking into consideration the weight if the DROPLET speakers.

Slide the ceiling rose and cable grip onto the DROPLET cable

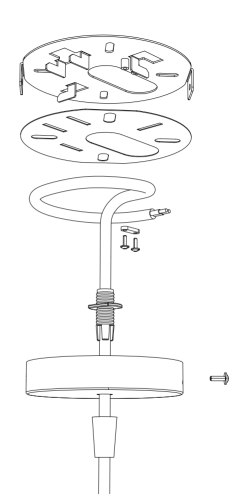
Wrap the DROPLET cable around the cable grip tabs on the ceiling plate, routing towards the tension clamp. Before securing the tension clamp in place, check that the DROPLET speaker is at the desired height.

Trim any excess DROPLET speaker cable, then connect to one side of the supplied terminal block, before connecting the speaker cable from the cavity to the other side.

Slide the ceiling rose up into position and secure with the two small screws supplied, before screwing the external cable cable grip in place.

SAFETY

The manufacturer, distributor or their agents cannot be held responsible for any injury as a result of improper use or installation of this product.



DROPLET WEIGHTS

Micro	1175g
Micro SE	1155g
A'Diva	1795g
A'Diva SE	1485g



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