

### Key-Facts:

- ▶ Universal wall mounting system for any DV LED Product
- ▶ Scalable unlimited size
- ▶ Innovative design
- ▶ Easy installation
- ▶ Robust design in black surface finish
- ▶ Optional four side covers on request

### sLEDge - One Mount, Every Wall, Any LED!

Direct View LED products come in a variety of housing sizes and aspect ratios. EXACT solutions' latest wall mounting system for LED walls can handle them all. The number of parts required is kept to a minimum and they are held in stock for short lead times.



Figure 1: sLEDge profile



Figure 2: profile connector

At the heart of the sLEDge are the horizontal aluminium profiles (Figure 1) that are mounted between the wall and the LED cabinets. These profiles are robust but highly accurate pieces, designed with the latest tools and manufactured on modern machinery. Like most parts, they are supplied with a black finish. The profiles vary in length depending on the width of the cabinet and the number of cabinets they can cover (usually two, three or five cabinets). The profile connector (Figure 2) comes in a two-piece set for easy connection of the profiles.

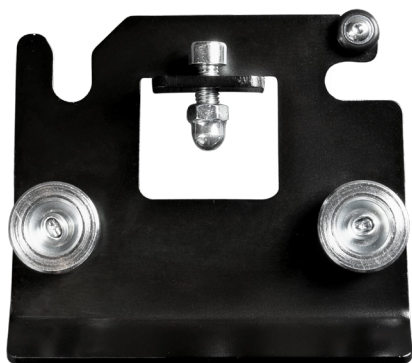


Figure 3: sLEDge LED cabinet mounting plate



Figure 4: sLEDge wall mounting plate



Figure 5: screws

The LED cabinet mounting plate (Figure 3) connects the LED cabinet to the profile. It slides into the aluminium profile to easily align the LED cabinet and protect it from damage. Specially designed screws are fixed to the back of the cabinet and form the link between the cabinet and the mounting plate. The head of the screws slide easily into the keyholes of the plate and are available in a range of sizes including M6, M8 and M10.

The wall mounting plate (Figure 4) is located on the back of the profile, which is hung into the plate. Depending on the situation on site, the wall mounting plate can be fixed either directly to a wall or to steel C-profiles to provide a robust rear structure. The C profiles and all necessary bolts and nuts can be supplied as part of the sLEDge solution.

