

At round tables, discussion events, presidential debates or presentations - timing is everything. Each public speaker usually has a given time frame, which should not be exceeded. With guideCAST, a public speaker watches an LED bar-graph, which represents intuitively the remaining time of his time-frame. Similar to a sand watch, once the bar-graph is 'full', the time is over.

## guide CAST

public speakers visual timing and signaling







## **Perfect visibility**

The optical display is a 20mm diameter acrylic glass tube with a frosted coating inside. The short Version (PRIVATE)contains 10 bright LEDs and has a length 15cm. The longer version (PUBLIC) is 60cm long and contains 40 LEDs (20 in the front, 20 in the back) to be seen by the audience. Both tubes connect via XLR Audio connectors.







## **Easy installation**

The LED displays connect to the controller via standard XLR Audio connectors. Most conference rooms are already equipped with pre-installed XLR cables. Distances of about 200m between the guideCAST controller and the displays are not a problem. Using XLR Y cables, multiple displays can be operated simultaneously using one controller.

guideCAST

public speakers visual timing and signaling





## **Scalability**

For good visibility for the audience, even in larger conference centers, up to 5 displays can

be connected to one controller, using optional standard XLR Y cables.



