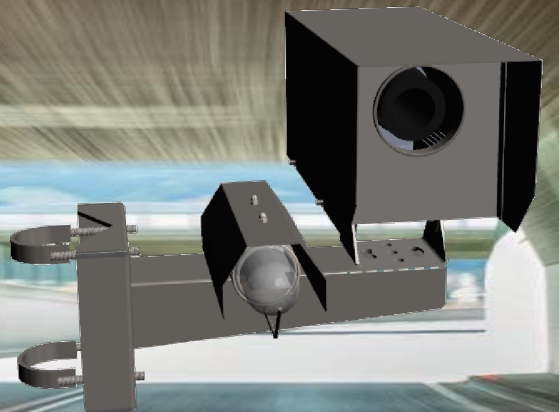


Mounting brackets for mounting of luminance and illuminance sensors



The TRALUCI/EM pole brackets and TRALUCI/CE wall- or ceiling brackets are designed for mounting L₂₀ tunnel luminance sensors at access zones.

For TRALUCI/EM, clamps and fastening sets for different pole diameters (in the widths of 80 - 140 mm) are also available. Special sizes can be manufactured upon request.

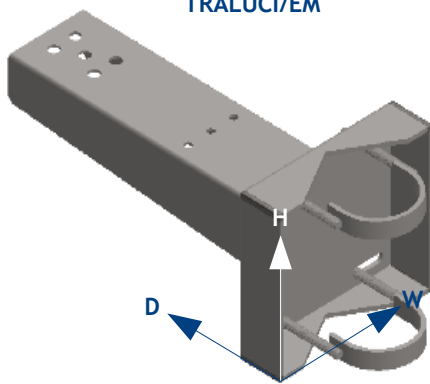
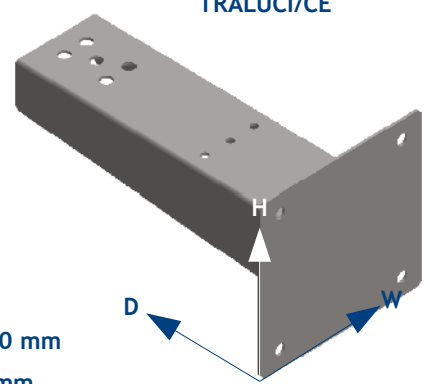
No further accessories are required for the wall bracket TRALUCI/CE.

With both types of mounting brackets it is possible to additionally install one illuminance sensor (e.g. ESPLUXA, horizontally or vertically aligned) each.



- Mounting brackets for pole mounting as well as wall- or ceiling mounting of L₂₀ luminance sensors
- Additional mounting of one illuminance sensor per bracket possible
- Clamps and fixing sets available in standard pole diameters of 80 - 140 mm
- Special sizes possible upon request (extra charge)
- Corresponds to requirement class I according to German ZTV-Ing. (authoritative technical regulation)

TECHNICAL SPECIFICATIONS:

TRALUCI/EM	TRALUCI/CE
	
Cantilever arm length: 350 mm Material thickness: 3.0 mm Material: Stainless steel 1.4571 (AISI 316 Ti)	
Weight: ca. 3.0 kg Dimensions (W x H x D): 200 x 180 x 405 mm Drill holes (W x H, Ø): 100-160 x 140, 10.5 mm Accessories: Clamps for Ø 80 - 140 mm Fastening set for clamps	Weight: ca. 2.5 kg Dimensions (W x H x D): 200 x 200 x 353 mm Drill holes (W x H, Ø): 150 x 150, 12 mm Accessories: No accessories available