

## FARO UE





FARO UE
Catenary Mounted Luminaire

FARO UE delivers precise, glarefree, indirect illumination with exceptional uniformity from its unique patented optical system. Twin pairs of connecting rods join the cast aluminum housing to the formed aluminum roof, housing the secondary reflector system and luminaire suspension points. Primary illumination is projected from a deep drawn parabolic reflector housing a T6 metal halide lamp. Computer designed injection molded plastic modules are vacuum metallized for specularity. Facets capture then redirect the

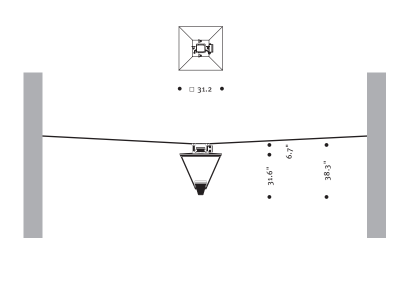
light beams, producing a uniform square pattern on the ground. With cut-off of less than 60°, the light quality is both effective and unobtrusive. Luminaire is finished in finely textured paint. All hardware is stainless steel. Standard color; matte silver grey metallic or

graphite grey. Special colors available. Requires catenary cable, building mounted hardware, and structural design by others. See technical data sheet for details.

(UL) Listed for Wet Locations

Model Reflector Number of Facets Lamp Weight FA720UE 

28.3" 324 150 MH / 70 MH 60 lbs





Design: Lichtlabor Bartenbach / Karsten Winkels