



FARINO Ω



FARINO
Floodlight

FARINO brings new styling to high performance floodlighting. Its compact size permits unobtrusive highlighting of facades or architectural elements. Soft-cornered cast aluminum housing with cooling grooves and ballast enclosure, connected by an articulating joint, ensure optimal thermal conditions. Joint allows housing to be

adjusted $\pm 60^\circ$ horizontally and $\pm 90^\circ$ vertically. Lens frame with bonded tempered glass lens is secured with a single captive screw for easy relamping. Optical systems include three rotationally symmetrical reflectors and three rectangular reflectors for precise illumination. Optical systems are constructed of high reflectance,

specular anodized aluminum. Internal shielding elements result in controlled illumination and reduced brightness. FARINO can be pole, wall, or ground mounted to suit a variety of site conditions. All hardware is stainless steel. Standard colors; matte silver grey metallic, graphite, or black. Special colors available. A full

range of optional accessories include spread lens, lens guard, glare shield, and color filters. Remote ballast option is available. See technical data sheet for details.

 Listed for Wet Locations

Model	Distribution	Reflector	Lamp
FN230	10° x 10°	Round Symmetric	150 MH / 70 MH
FN230	20° x 20°	Round Symmetric	150 MH / 70 MH
FN230	35° x 35°	Round Symmetric	150 MH / 70 MH
FN230	80° x 10°	Rectangular	150 MH / 70 MH
FN230	80° x 20°	Rectangular	150 MH / 70 MH
FN230	80° x 35°	Rectangular	150 MH / 70 MH

Design: Karsten Winkels / Lichttechnik: Lichtlabor Bartenbach

