



3

NOVARA ML



NOVARA 4500 ML
Pendant Luminaire

Cast aluminum and stainless steel create a synthesis of form and function in the Novara. The angular heavy cast aluminum housing is punctuated by distinctive cooling fins. Doorframe and mounting knobs are constructed of polished

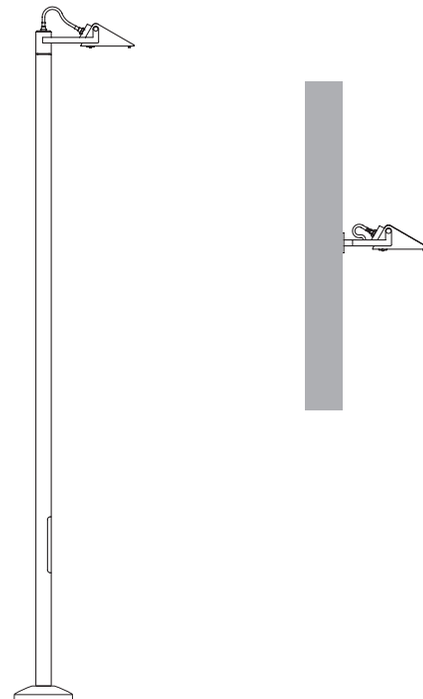
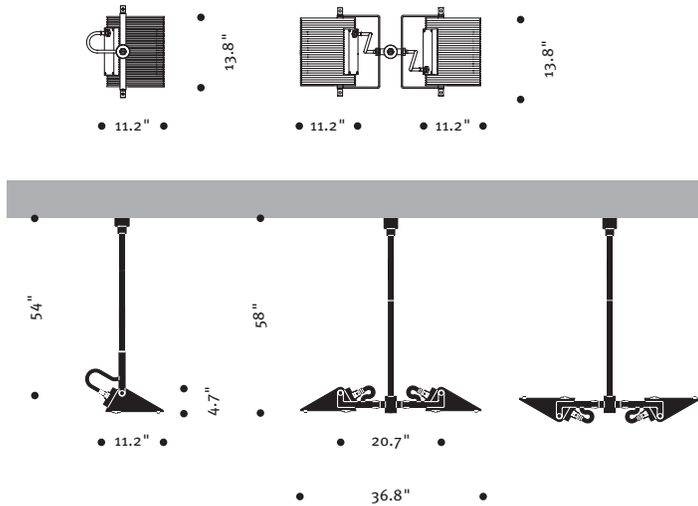
high-grade stainless steel. Luminaire mounting bracket is brushed stainless steel. Single or twin configurations may be fitted with a clear, etched, or optional prismatic lens. Electrical conductor is housed in attractive braided stain-

less steel line. Canopy and stem are satin anodized aluminum. All hardware is stainless steel. Standard color; matte silver grey metallic. Special colors available. See technical data sheet for details.

-  Listed for Wet Locations (Direct Position)
-  Listed for Damp Locations (Indirect Position, twin mount only)

Model	Mounting *	Lamp
NV450ML-X	Pendant	70 MH / 42 CFL / 200 Halogen

* Twin mount may be indirect



Design: Klaus Begasse