DECORATIVE LIGHTING

This is an innovative product with a colonial design, has excellent photometric characteristics. Its design meets the international standards IEC 598 and IEC 529; and provides excellent levels of luminance, uniformity and glare control as requested in the CIE standards. Additionally it has a certificate of conformity of product and certification for the manufacture of luminaries under the NTC standard - ISO 9001 2000.

GENERAL FEATURES	Cartagena Post	Ornalite
Bright Source	High Pressure Sodium HID	High Pressure Sodium HID
	Metal Halide MH	Metal Halide MH
Lamp Type	Clear Tubular	Clear Tubular
	Ovoid (MH)	
Lamp Power	Na: 70W - 150W MH: 150W - 175W	70W – 100W - 150W
Voltage	208/220V ó 208/240V ó 277V	208/220V ó 208/240V
Ballast Type	Reactor or CWA	Reactor or CWA

