




















SIMBOLOGÍA	
	CENTRO DE MANDO TIPO COLUMNA. Instalación a 50cm (aprox.) del borde exterior de la acera dejando un paso mínimo de 1,80m libre de paso
	EVOLUCION P LED100 LED 80W (550mA) A 12 3000 K
	EVOLUCION P LED55 LED 46W (600mA) A 4 3000 K
	PROYECTOR AIRE S5LED95 97W (P00mA) A 12 3000 K
	LUM. PASO PEATONES. MOD. TST 250 PP LED (CARANDINI) EN COLUMNA 5m CON BASE DE FUNDICIÓN Y FUSTE DE ACERO INOX.
	COLUMNA altura 4m
	COLUMNA altura 8m + BP-100 +2BR-8
	COLUMNA altura 4m + BF doble
	METRÓPOLI LBLC LED25 21W (550mA) S2 3000K
	METRÓPOLI LBLC LED25 17W (450mA) S2 3000K
	METRÓPOLI LBLC LED25 27W (700mA) S2 3000K
	METRÓPOLI LBLC LED38 38W (500mA) S2 3000K
	METRÓPOLI LBLC LED25 27W (700mA) S2 3000K
	ARQUETAS ALUMBRADO PÚBLICO -Cambios de dirección: 0,5x0,5x0,6m b-Toma de tierra: 0,5x0,5x0,6m c-Cruzamiento de calzada: 0,6x0,6x1,0m d-Pie de centro de mando: 0,6x0,6x0,6m e-Calles con aceras estrechas: 0,4x0,4x0,6m
	PICA DE TOMA DE TIERRA
  	CANALIZACIÓN TUBO POLIETILENO RETICULADO  LINEA ALUMBRADO RV-K 0.6/1kv 4x1x10mm²+TT CANALIZACIÓN TUBO POLIETILENO RETICULADO  LINEA ALUMBRADO RV-K 0.6/1kv 4x1x6mm²+TT CANALIZACIÓN TUBO POLIETILENO RETICULADO
	LUMINARIA EXISTENTE

