



Purchase Order Table

CODE	MODULE	LUMINAIRE	LUMINAIRE	COLOR
	POWER	POWER	LUMINOUS FLUX	TEMPERATURE
60-57-50-X	46W	50W	6169lm - 6492lm	3000K-4000K

X : Led Color

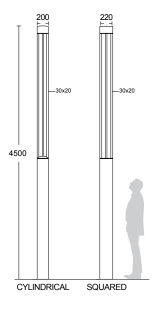






TORRE





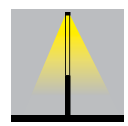
SQUARED

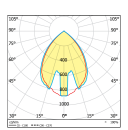


CYLINDRICAL



Photometric Curves





Technical Specifications

Total Height 4,5m Body Pole Aluminium All RAL Codes or Special architectural paints Luminary Part Manufactured from Aluminium Protection Class IP65 Insulation Class II (CCT tolerance within a 3 step MacAdams ellipse and LM80 compliant

Operating Temperature -20°C +55°C Eliptical Shaped asymmetrical lenses CRI 3000K>80 / 4000K>70

Mounting Detail Anchor System

Cable 3*1,5TTR Non-flammable

LED Driver 227mA

(a) Lifetime 50.000 working hours at least





























