=

LED





Purchase Order Table

CODE	MODULE POWER	LUMINAIRE POWER	LUMINAIRE LUMINOUS FLUX	COLOR TEMPERATURE
60-63-70-X	64W	70W	6090lm -6510lm	830K-840K
60-63-150-X	136W	150W	13050lm -13950lm	830K-840K

CODE	MODULE POWER	LUMINAIRE POWER	LUMINAIRE LUMINOUS FLUX	COLOR TEMPERATURE
60-63-50-X	46W	50W	6169lm - 6492lm	3000K-4000K
60-63-80-X	73W	80W	9871lm - 10387lm	3000K-4000K

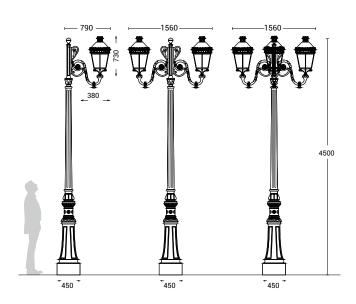
Fixture watt which is given for single head

X : Led Color





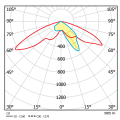
EQUO EN 60598 | IP65 | **€**





Photometric Curves





Technical Specifications

Luminary Dimensions Ø380x730mm Total Height 4,5m Body Pole Manufactured from Cast Aluminium Base and Bracket Manufactured from Cast Aluminium All RAL Codes or Special architectural paints All decorative parts are manufactured from high quality aluminium (ETIAL 160) by sand casting technique Luminary Part Manufactured from Aluminium

(CCT tolerance within a 3 step MacAdams ellipse and LM80 compliant

Diffuser PMMA

Insulation Class II

Mounting Detail Anchor System

High pressure electrical system

Ballast Magnetic (Standart) / Electronic (Upon request)

Cable 3*1,5TTR Non-flammable cable

Operating Temperature -20°C +55°C

CRI 3000K>80 / 4000K>70

(a) Lifetime 50.000 working hours at least

























