





Purchase Order Table

HPS	CODE	MODULE POWER	LUMINAIRE POWER	LUMINAIRE LUMINOUS FLUX	COLOR TEMPERATURE
	60-62-150-X	150W	150W	14250lm - 15000lm	830K-840K
	60-62-250-X	250W	250W	26500lm - 28000lm	830K-840K

	CODE	MODULE POWER	LUMINAIRE POWER	LUMINAIRE LUMINOUS FLUX	COLOR TEMPERATURE
Ш	60-62-120-X	120W	150W	14806lm - 15580lm	3000K-4000K
	60-62-200-X	180W	200W	20700lm - 21600lm	3000K-4000K

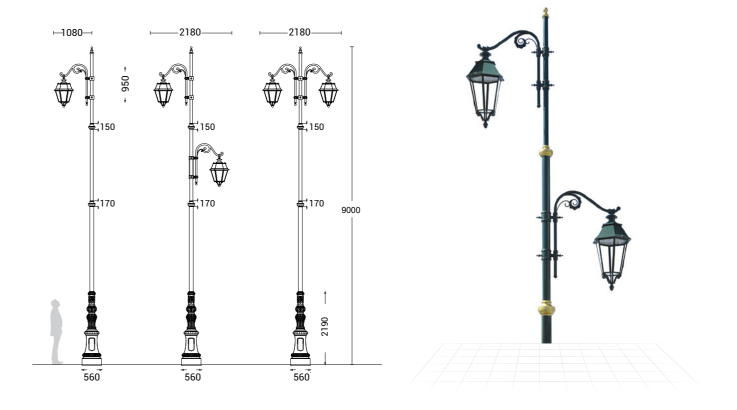
Fixture watt which is given for single head



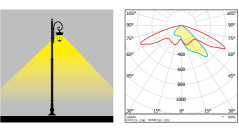


LUCERNA





Photometric Curves



Technical Specifications

	Luminary Dimensions 580x950mm
	Total Height 9m
	Body Pole Steel (coated with electro galvanized)-Standard, Steel (Coated with hot dip galvanized)-upon reguest, Aluminium and steel conical poles - upon request
	Base and Bracket Manufactured from Cast Aluminium

All decorative parts are manufactured from high quality aluminium (ETIAL 160) by sand casting technique All RAL Codes or Special architectural paints

Luminary Part Manufactured from Aluminium

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

	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

Lifetime 50.000 working hours at least

Diffuser PMMA



For updated information about product lighting specifications please visit: www.bayled.eu