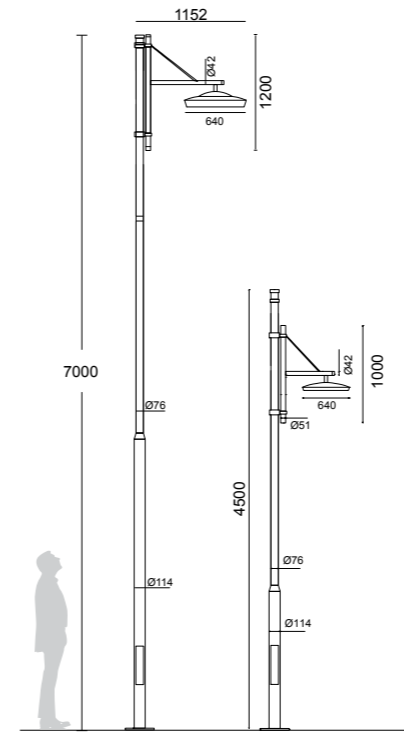


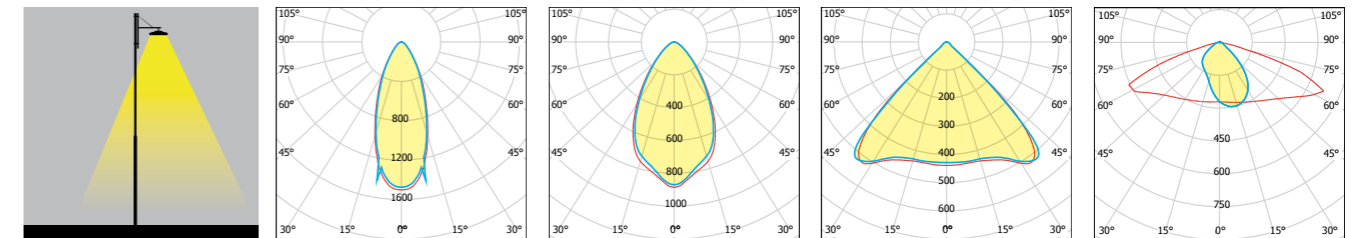


SEGEL

EN 60598 | IK08 | IP66 | CE



Photometric Curves



Purchase Order Table

CODE	MODULE POWER	LUMINAIRE POWER	MODULE LUMINOUS FLUX	LUMINAIRE LUMINOUS FLUX	COLOR TEMPERATURE
60-56-140-XX-X	140W	150W	21005lm - 22104lm	19745lm - 20777lm	3000K-4000K
60-56-175-XX-X	175W	185W	25037lm - 26346lm	23535lm - 24765lm	3000K-4000K
60-56-190-XX-X	190W	200W	26764lm - 28163lm	25158lm - 26473lm	3000K-4000K
60-56-230-XX-X	230W	240W	30888lm - 32503lm	29035lm - 30553lm	3000K-4000K

XX : Lens Angle, X : Led Color
Standard colour temperature 4000K, also available with 6500K on request.

Technical Specifications

Total Height 3m-9,5m	Insulation Class II
Body Pole, Steel (coated with electro galvanized)-Standard, Steel (Coated with hot dip galvanized)-upon request, Aluminium and steel conical poles - upon request	Mounting Detail Anchor System
Bracket Manufactured from steel	Impact Resistance IK08
All RAL Codes or Special architectural paints	LED Driver 350-700mA
Luminaire Part Manufactured from Aluminium	Cable 3*1,5TTR Non-flammable
Protection Class IP66	Operating Temperature -25°C +55°C
	Eliptical Shaped asymmetrical lenses
	CRI 3000K>80 / 4000K>70

CCT tolerance within a 3 step MacAdams ellipse and LM80 compliant

Lifetime 50.000 working hours at least



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

