

VARESE-A Led Urban light series



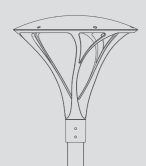


VARESE-A as a new garden light series design, reflects the role of nature and the . desire to stay connected with a more organic urban environment

It relates to the pedestrian experience across an entire campus setting with a visually uniform family of products designed to enhance architectural applications.

Can provide suitable light distribution scheme according to different usage scenarios,

SAPOLITO- A



CERTIFICATE -----













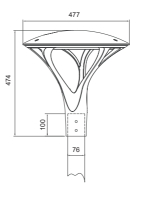
PRODUCT SPECIFICATION -----

Item	VARESE- A / VARESE A-MINI			
Power	30W	50w	70w	100w
Efficiency		PC:>100lm/w	Glass:>140lm/w	
Lumen output	≥3000lm ≥4200lm	≥5000lm ≥7000lm	≥7000lm ≥9800lm	≥10000lm ≥14000lm
Led chips	Philips lumileds 3030			
CRI	>80			
Life span	50,000hrs at Ta=25deg, L70/B10			
Color Temperature	2700K-6500K			
Optic lens	PC Lenses			
Driver	Philips Xi-EP series (Meanwell/Inventronic/Osram upon request)			
Input Voltage	100~305 VAC (Depending on driver model) 47~63 Hz			
Power factor	>95%			
THD	<10%			
Protection level	CLASS I			
SPD	10KV (optional 20KV or other)			
Housing	aluminum by die-casting			
Finish	powder coating			
Housing color	■ RAL 7035 ■ RAL7024 (others upon request)			
IP Rating	IP66			
IK Rating	IK10			
Working Temperature	-30°C ~+ 65°C			
Warranty	5 years			
Warranty	5 years			



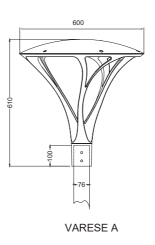
VARESE-A LED Urban light Specification





VARESE A-MINI





APPLICATIONS





PARKS, PROMENADES & PATHWAYS



PEDESTRIAN AREAS & CYCLE PATHS



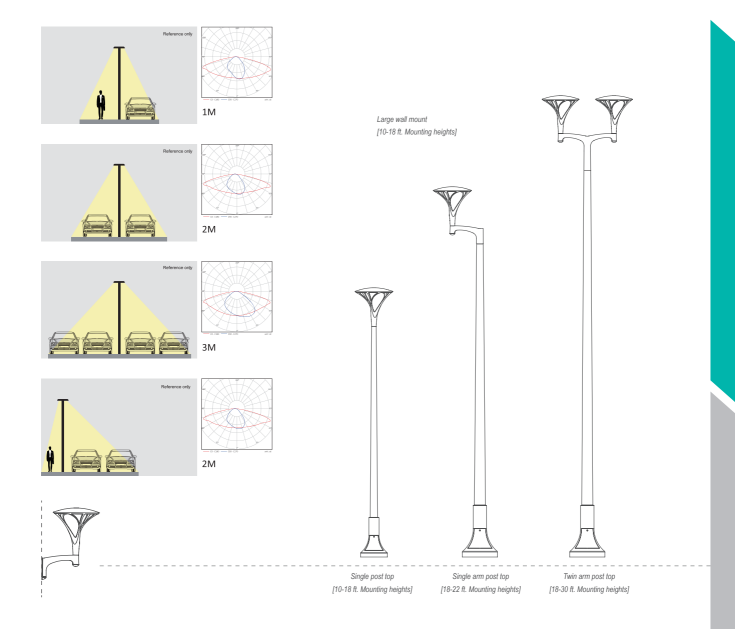
URBAN & RESIDENTIAL STREETS



VARESE- A / VARESE A-MINI



SAPOLITO - A LED Urban light Specification



Migdal-or Lighting Eng. Tel. 04-8525244 Fax. 04-8525245 Office@migdal-or.org www.migdal-or.org

