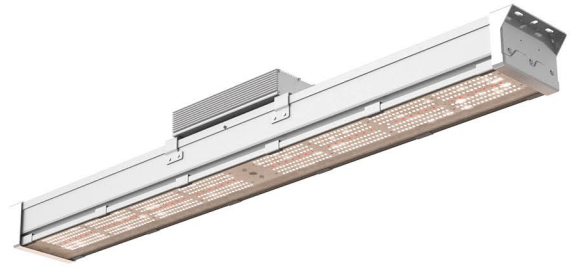


LED projector grow AGRO - K



TECHNICAL PARAMETERS

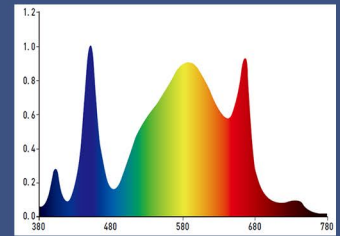
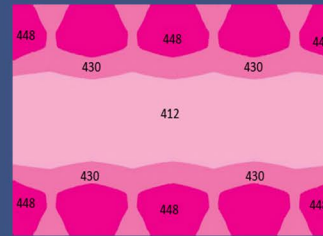
LED:	NICHIA + PROLIGHT
Efficiency bright sis:	2.0µMol/J 2.3µmol/J (400~700nm)
DRIVER:	Inventronics EUD-600 Adjustable (0-10Vcc)
Electrical power supply:	100-277VAC 50-60Hz
Power factor:	0.95
Degree of protection:	IP65
Protection level optical closure:	IK08
Available optics:	(a)120°
Spectrum:	P17



The best LED solution for flowering.

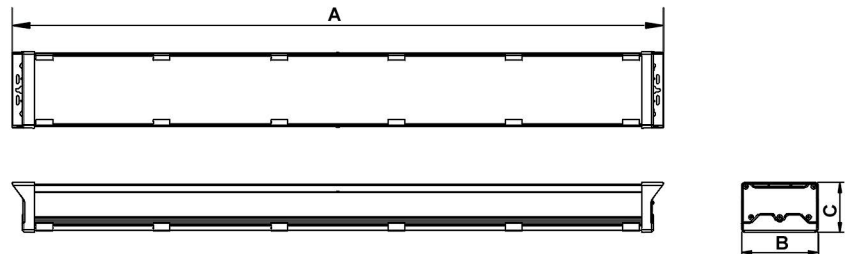
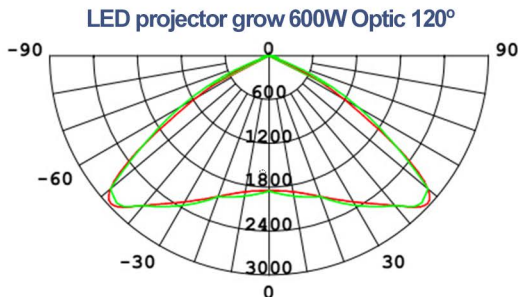
AGRO-K uses a full spectrum that promotes nutrient absorption, its light below 400nm (ultra-violet) and far infrared (730nm) guarantee quality and quantity in production. With maximum intensity in the 400nm. Designed to provide photomorphogenic responses beneficial, low stress and higher THC content. It can be regulated from 0-10Vcc, and turn off completely respecting the necessary photoperiods.

Illuminated space measures: 1.5m x 1.5m. Luminaire height: 1m.
Half: 430 µMol/m²/s Max: 448µMol/m²/s Min: 412 µMol/m²/s Uniformity: 92%



Reference	Power (W)	Spectrum composition	Nº Led PCB	Luminous flux	Temperature work	Dimensions AxBxC (mm)	Weight Kg.
AGK-600T-17A	600W	(P17) Nichia + Prolight Opto LED	776	1200µMol/s	0 a 40°C	1177x145x136	11.6 ± 0.3

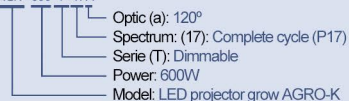
Photometry and dimensions



HOW TO REQUEST A REFERENCE

Example: LED projector grow AGRO-K 600W 120°

Reference: AGK-600 T-17A



DOWNLOAD OR SEND THE DATASHEET



C/Garbi, 15 Pol. Industrial, 46724 Palma de Gandia (Valencia)
Tel.: +34 96 111 64 97 E-mail.: info@venalsol.com

Request for orders and offers: Order@venalsol.com

www.venalsol.com