

# LED panel grow AGRO - E



## GROW LIGHT

### TECHNICAL PARAMETERS

LED:	NICHIA + PROLIGHT
Efficiency bright sis.:	2.0µMol/J
	2.5µmol/J (400~700nm)
DRIVER:	Moso 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:	P71



### The best LED solution for flowering.

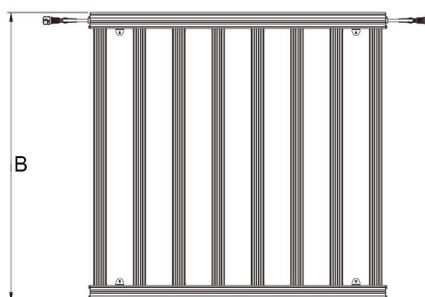
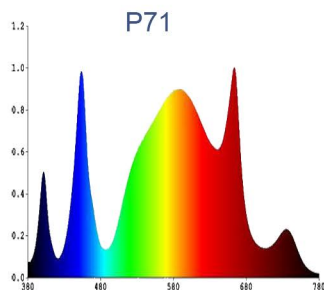
AGRO-E uses a full spectrum that promotes nutrient absorption, its light below 400nm (ultra-violet) and far infrared (730nm) guarantee quality and quantity in production. With a maximum intensity in the 400 and 660nm. Designed to provide beneficial photomorphogenic responses, low stress and higher THC content. It can be regulated from 0-10Vcc, and turned off completely respecting the necessary photoperiod.

The innovative design of this luminaire incorporates the drivers in the same product chassis. Use 1 driver for every 200W of power.



Reference	Power (W)	Spectrum composition	Nº Led PCB	Luminous flux	Temperature work	Dimensions AxBxC (mm)	Weight Kg.
AGE-600T-71A	600W	(P71) Nichia + Prolight Opto LED	----	1500µMol/s	0 a 40°C	1105x1070x88	11.5±0.3
AGE-800T-71A	800W	(P71) Nichia + Prolight Opto LED	----	2000µMol/s	0 a 40°C	1105x1070x88	11.5±0.3

### Photometry and dimensions



### HOW TO REQUEST A REFERENCE

Example: LED panel grow AGRO-E 600W 120°

Reference: AGE-600 T-71A



DOWNLOAD OR SEND THE DATASHEET



C/Garbí, 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