

LED projector grow AGRO - UV



GROW LIGHT

TECHNICAL PARAMETERS

LED:	SEOUL
Efficiency bright sis.:	1.8 - 2.1 μ Mol/J
DRIVER:	Generic
Electrical power supply:	100-240VAC 50-60Hz
Power factor:	>0.90
Degree of protection:	IP65
Available optics:	(a)120°
Spectrum:	P38



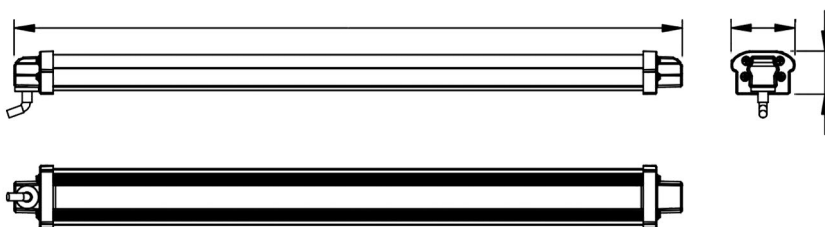
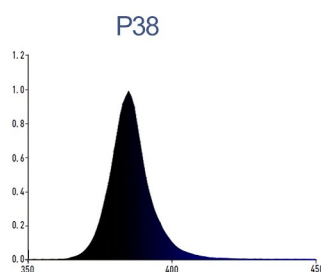
Supplement your crops with UV radiation

AGRO-UV uses a spectrum designed to emit wavelengths of 385nm (ultraviolet UVA), very necessary to provoke beneficial photomorphogenic responses, such as the continuous production of resin and with it THC and CBD. In this way, the quantity and quality of trichomes and terpenes produced are increased, and the best performance of indoor crops is obtained. It is also very effective in combating the fight against powdery mildew caused by the fungus "Podosphaera pannosa", a disease that seriously damages rose greenhouses.



Reference	Power (W)	Spectrum composition	N° Led PCB	Efficiency bright sis.	Luminous flux	Temperature of work	Dimensions AxBxC (mm)	Weight Kg.
AGUV003038A0901	30W	(P38) Seoul LED	20	2.1 μ Mol/J	41.27 μ Mol/s	0 a 40°C	600x57x39	1.0 \pm 0.3
AGUV003038A0902	30W	(P38) Seoul LED	20	1.8 μ Mol/J	41.27 μ Mol/s	0 a 40°C	1140x57x39	2.0 \pm 0.3

Photometry and dimensions



Flowering

DOWNLOAD OR SEND THE DATASHEET



On-line

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