





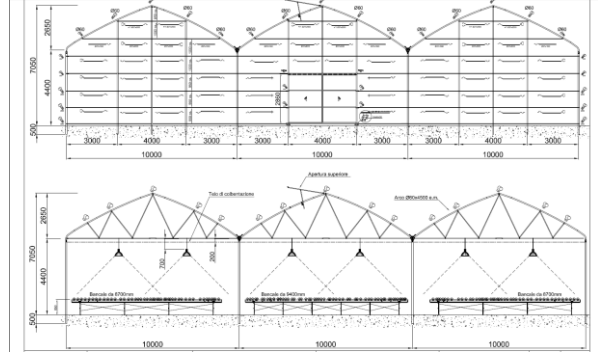
*SERĂ TIP BLOC



Deschiderea superioara

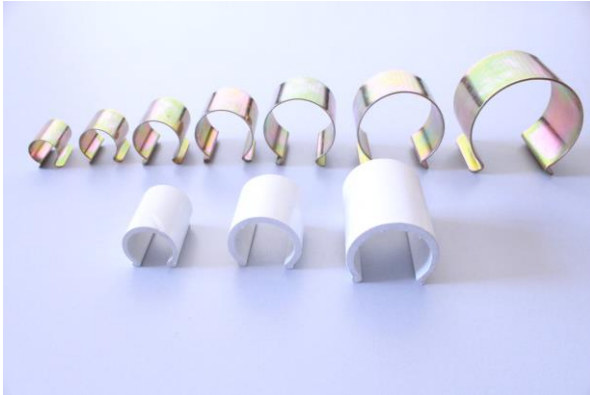






*** PROFIL DE ALUMINIU**





* LAMPĂ

GAN 6-750 AL 400V SuperAgro 600 W

Description

Using the GAN 6-750 you have a choice. You can power a 600W or a 750W lamp. This makes the GAN 6-750 the flexible choice and provides a path to higher light levels without extra investment.



Features & Benefits

- Reliable magnetic ballast
- Separate connections for 220/225/230V
- Dust output (500W / 750W HPS overrun)
- For 220V HPS/Agro lamps
- Aluminum housing for optimal cooling
- Easy to service
- Tridonic components
- Ecomax HPI96 reflector (96% efficiency)

Specifications

Input Voltage:	220 / 225 / 230 V (+/- 10%)
Input Current:	1.85 A
Real input power:	600 W (+ 5%)
Apparent power:	750 VA (+ 5%)
Power factor:	> 0.9
Light source:	HPS 600 W 400 V
Lampbase:	E39/E40
Input frequency:	50 Hz
Electrical insulation:	Class I / IP 23
Input connections:	Cable input
Dimensions:	240 mm (length) x 140 mm (width) x 110 mm (height) (without reflector and brackets)
Weight:	Ca 6.5 kg (without mounting hooks)
Reflector:	Ecomax HPI96 Reflector
Recommended lamps:	GreenPower 600W 400V EM LUCALOX PSL 400V 600W Pharolux 600W 400V