

Grow Lights, Lighting Systems,

Fixtures, Movers, Ballasts, Sockets,

Reflectors & Components > Complete Grow Lighting Systems (MH,

HPS, CFL, LED, LEP, LEC &

Incandescent)

GTL-HB-ATLAS GRO (~460nm & ~640nm) LED Grow Fixture 120-277v (Special Order) (No USPS)

Model: gt-ATLAS

GTL-HB-ATLAS GRO (~460nm & ~640nm) LED Grow Fixture 120-277v (Special Order) (No USPS)

Manufacturer: Global Tech LED

The new innovative GTL Fixture is light weight, compact and still delivers the light you need, where you need it. The Fixture is an excellent replacement for High Bays or Low Bays in architectural applications with its sleek profile.

Specification Features:

- Precision LED setup available for maximum photometric efficiency and optimum light distribution.
- Over temperature protection
- Soft start
- 0 – 10V Dimming compatible
- Under voltage protection for power off or brownout.

Power selectable Dip Switch:

- GTSOL5498 – 100W

On board programs selected by Dip Switch:

- STD: Standard Operation
- SAVE: 5-6-1 Energy saving program
- Dimm Sink – Select when using a driver as 10V source for dimmer switch
- Dimm Source – Select when GTSOL5498 is used as 10V source for dimmer switch

Driver:

- 120-277VAC Driver Input

Warranty Information:

- Fixture – 5 year warranty
- Driver – 5 year warranty
- Solstice Light Engine – 5 year warranty

Dimensions

8.5" x 7.75"

Benefits

- Safe Investment – 5 Year Warranty
- Long Lifespan – L70 >150,000 Hrs @ 90°C
- Soft start
- Under voltage lockout for power off or brownout.
- Operating Temperature Range: -40°C to 55°C Nominal

Price: \$339.25

Grow Lights, Lighting Systems,

Fixtures, Movers, Ballasts, Sockets,

Reflectors & Components > Complete Grow Lighting Systems (MH,

HPS, CFL, LED, LEP, LEC &

Incandescent)

GTL-HB-ATLAS GRO (~460nm & ~640nm) LED Grow Fixture 120-277v (Special Order) (No USPS)

Options available for GTL-HB-ATLAS GRO (~460nm & ~640nm) LED Grow Fixture 120-277v (Special Order) (No USPS) :

Choose Optics Degrees

[25 degree optics](#), [50 degree optics](#), [75 degree optics](#).