

Inda-Gro Model No: Pro-420-PAR

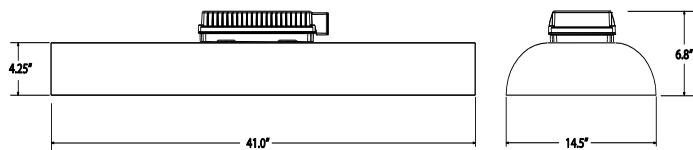
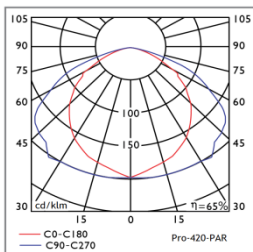
Indoor Garden Lighting Systems



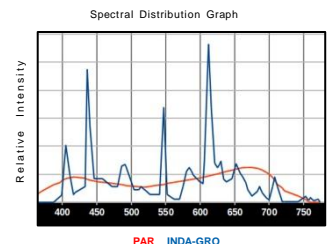
Electrodeless Fluorescent Discharge Lamps, or EFDL, are the most energy efficient induction lamps available. With no internal electrodes we offer low lumen depreciation and a rated lamp life of 100,000 hours.

Using optimized phosphor spectrums that meet your plants net action spectra we bring robust and repeatable growth to your indoor garden.

- Consumes up to 70% less power than comparable HID lamps.
- Single lamp with broad PAR spectrum for vegetative thru flowering stages.
- 100,000 hour rated with only 10% lumen depreciation @ 70,000 hours.
- Low lamp/ballast temperatures contribute 1/3 the heat of a 1000 watt HID lamp/ballast.
- Unlimited Duty Cycle, switching and dimming do not reduce lamp life.
- Consistent intensities and stable spectrum for repeatable crop production values.
- High Usable Photosynthetic Photon Flux Densities (PPFD) to Watt Ratio for Fastest ROI
- US service and repair center, 10 year prorated lamp and driver warranty.
- May qualify as an accelerated tax deduction under the Energy Act of 2005 (HR-1424).
- Qualifies for utility company retrofit rebate programs where applicable.



Product Weight: 15 lbs.
Shipping Weight: 23 lbs.



Universal voltage driver operates on 120-277volt 50/60Hz supply circuits

Power Consumption \pm 10%
420 watts @ full output

Power Factor: 0.99
THD: <10%



For More Information Please Contact an
Authorized Inda-Gro Dealer



Inda-Gro Induction Grow Lights. San Diego, CA
Toll Free: 877.452.2244 or 619.266.4004

www.inda-gro.com