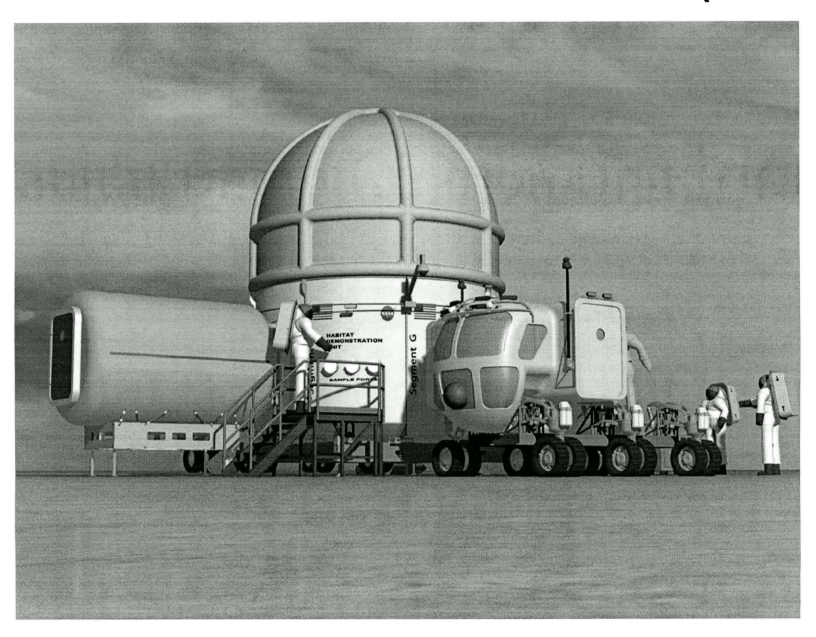
# Characterization of Commercially Available 50-W UFO LED Plant Lighting for Use in NASA's Habitat Demonstration Unit

Gioia D. Massa<sup>1</sup>, Kenneth D. Mellott<sup>1</sup>, Gary W. Stutte<sup>2</sup> and Raymond M. Wheeler<sup>1</sup>

- 1. NASA Kennedy Space Center, Surface Systems Division
- 2. Kennedy Space Center, ESC Team QNA

### Habitat Demonstration Unit (HDU)



### Plant Atrium Concept



### **Lighting Constraints**

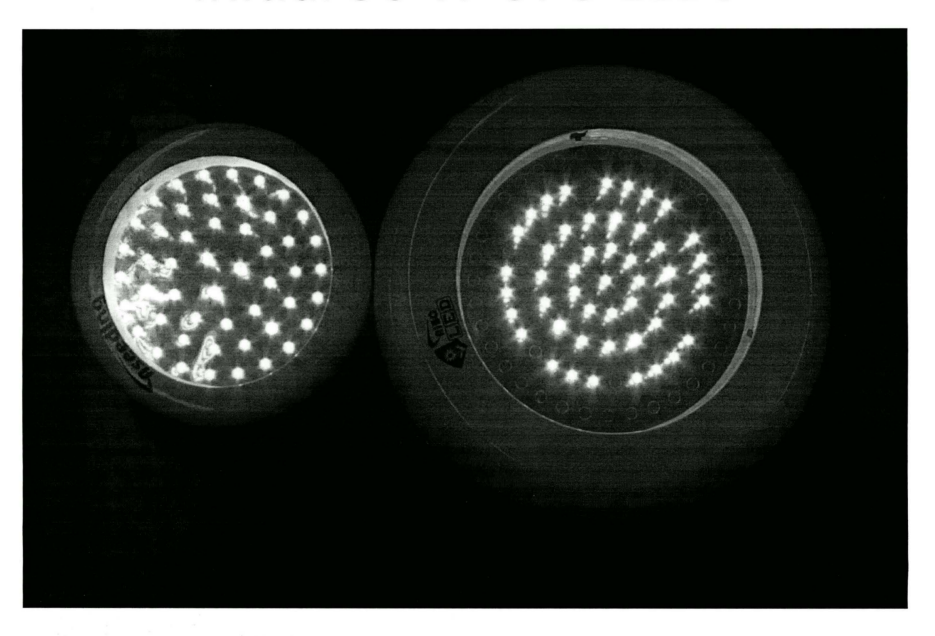
- Narrow time windowSmall budget

- Small vertical distanceThermal/air flow issues\_
- Ease of integration
- Low power demands

Solid State (LED)

- 50 W, 110 V

### Initial 50 W UFO LEDs



### Specifications

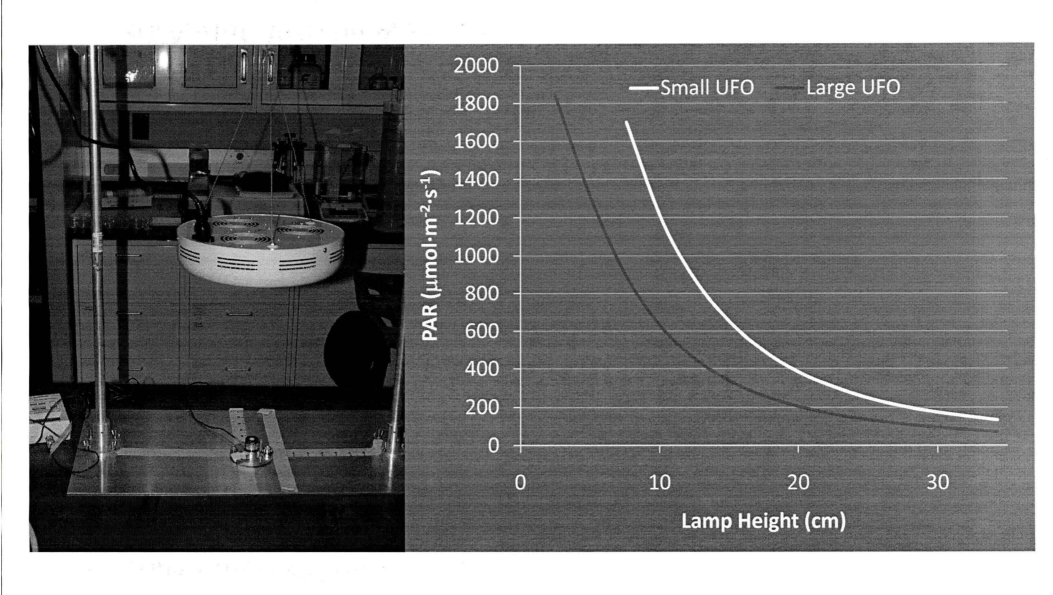
### Small (Aseeding) UFO

- 50 W rating, 110 V AC
- 15.24 cm diameter
- 50 LEDs
  - 44 Red (630 nm)
  - 6 Blue (460 nm)
- 50W AIBC Aseeding RB81-630

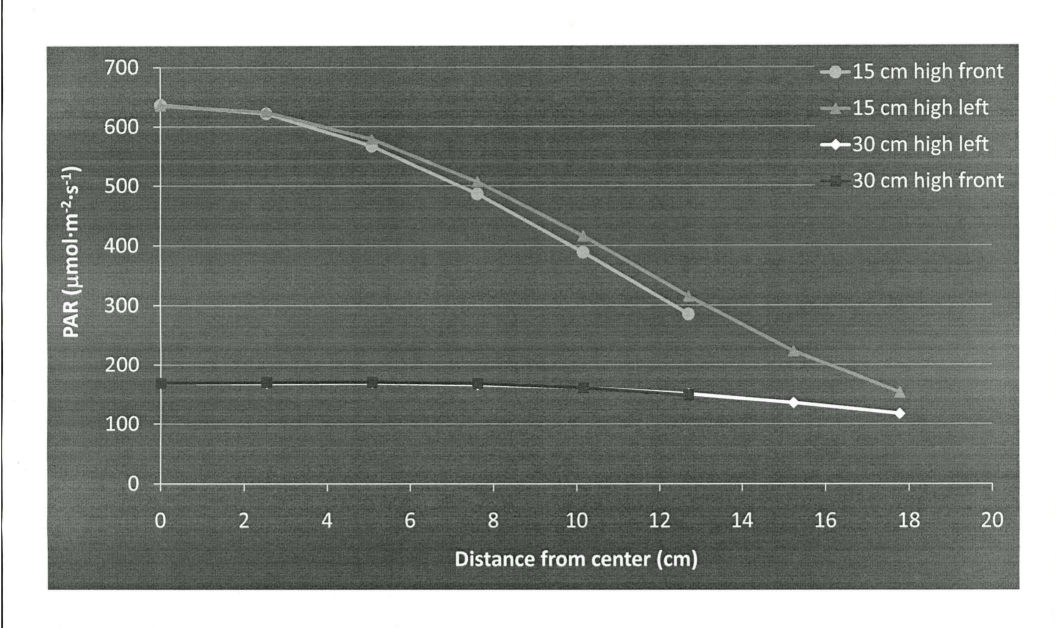
#### **Large UFO**

- 50 W rating, 110 V AC
- 26.7 cm diameter
- 48 LEDs
  - 43 Red (630 nm)
  - 5 Blue (460 nm)
- 50W AIBC-RB81-630

### **UFO PAR Output**



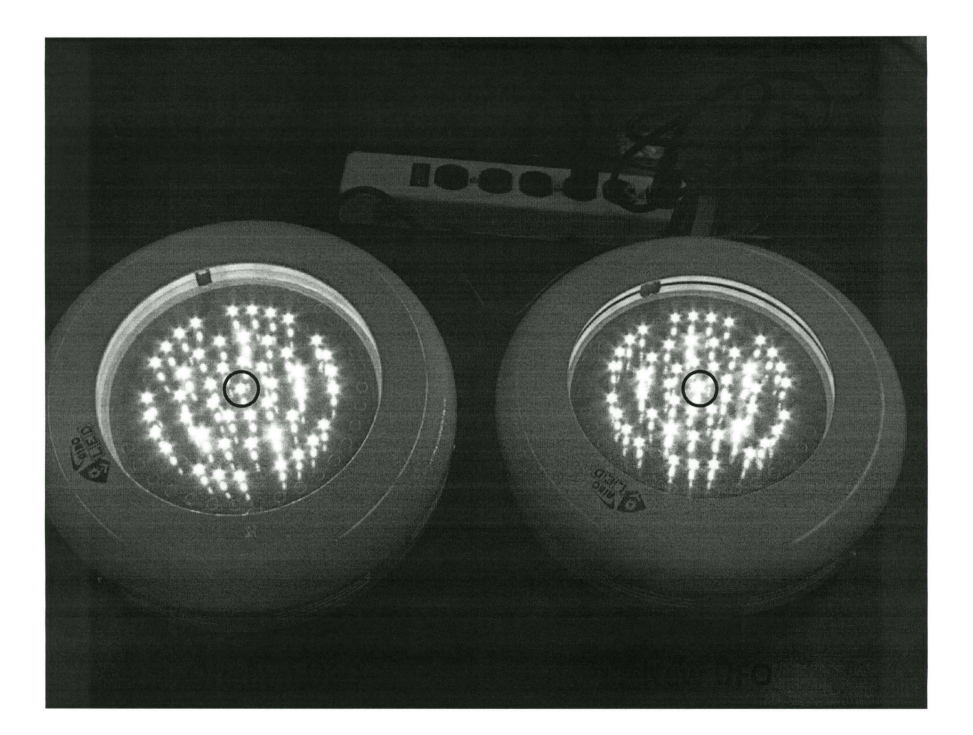
### **Light Uniformity - Large UFO**



# Additional large UFOs were purchased for HDU field test.....

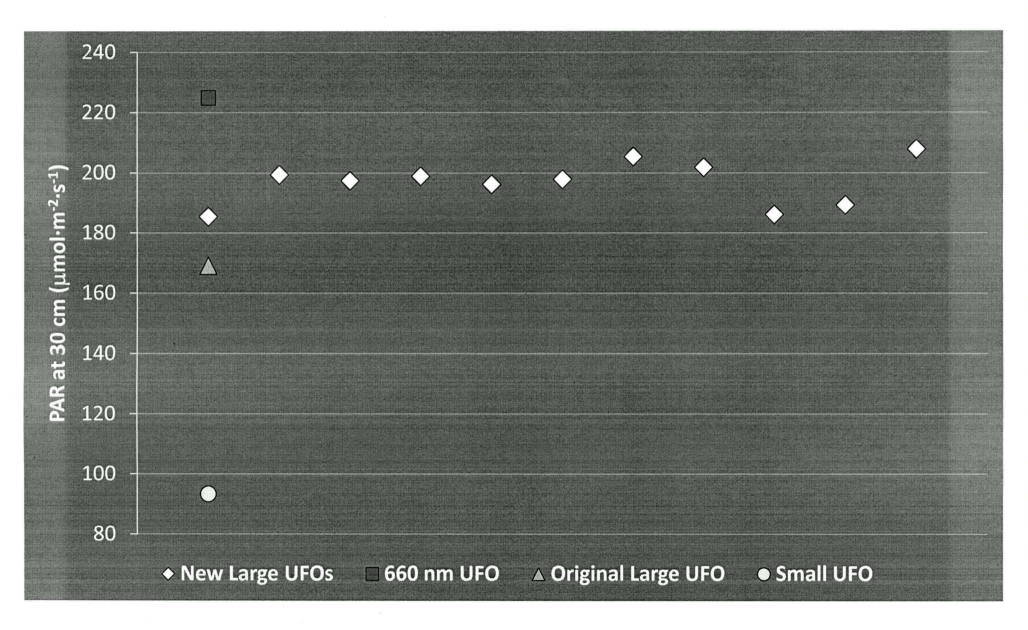


Visual inspection for uniformity

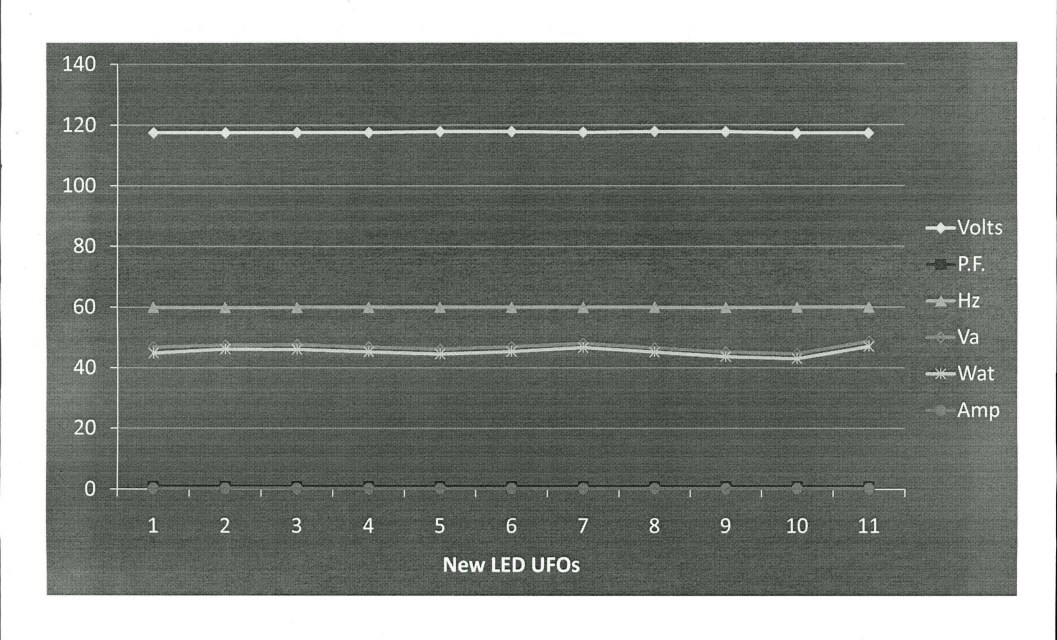




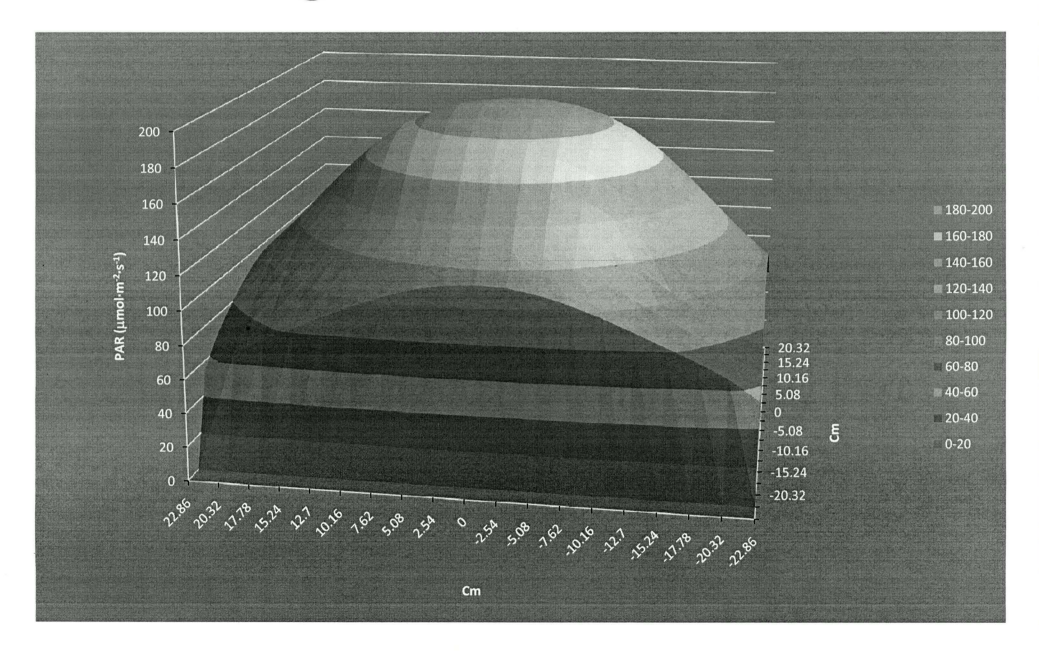
## **New Lamp Uniformity**



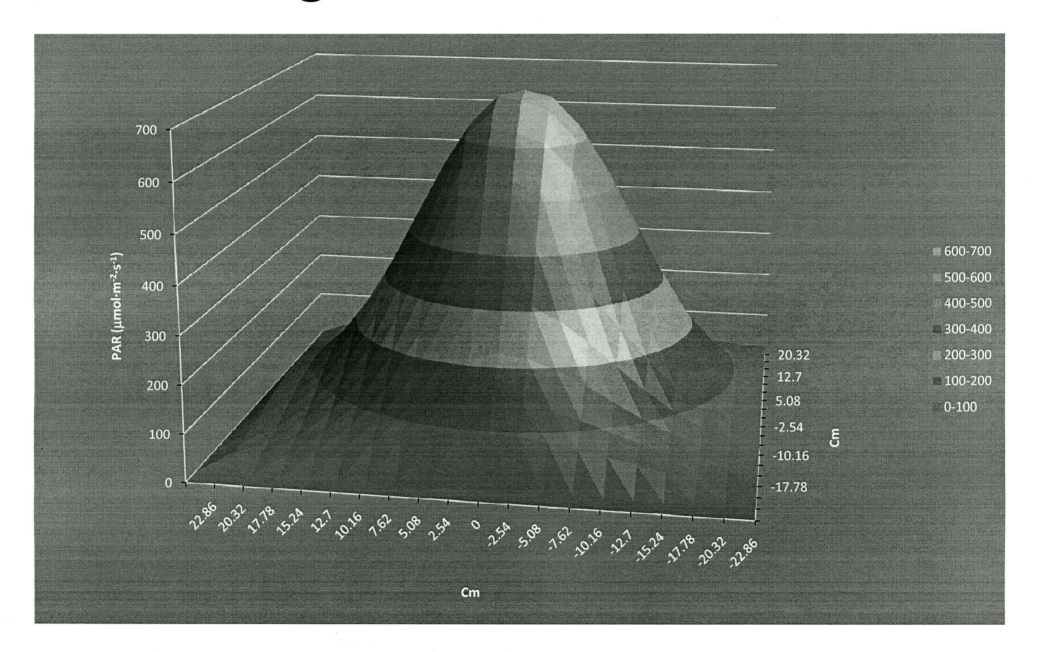
### Electricity Usage data (Kill-A-Watt)



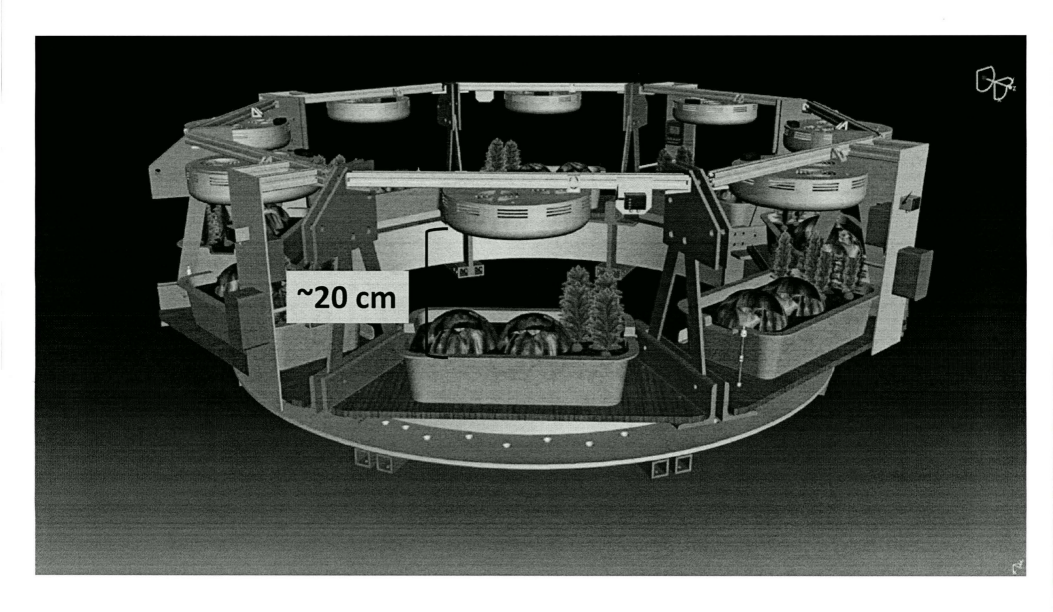
### UFO Light Distribution – 30 cm



### UFO Light Distribution – 15 cm



### **Atrium Configuration**



### Crew interacting with plants in HDU



### **Overall Conclusions**

- The AIBC lights were affordable and have good uniformity within a batch
- The small UFO has ~45% lower light output than the larger UFO
- The 660 nm version has 14% greater light output than the 630 nm UFO
- Steep drop off in intensity from center when UFO is low

### Desired Features: Next Gen Lighting

- Dimming capabilities
- RGB or W LEDs
- Lower profile = more vertical distance
- Integrated mounting
- Rectangular or trapezoidal shape
- Enhanced light uniformity no dark corners
  - Reflectors or screens

### Acknowledgements

- Larry Koss
- Stephanie Barron,
   Atlanta Metropolitan College
- Trevor Murdoch
- HDU-DSH team



- NASA Postdoctoral Program administered by Oak Ridge Associated Universities
- LED Division, AIBC International, Ithaca, NY
- Habitat Demonstration Unit Project
- NASA's Life Support & Habitation Systems Project