



# THERMAL IMAGING DOES NOT LIE!

OFF THE CHART!



>200°C

HOTTER



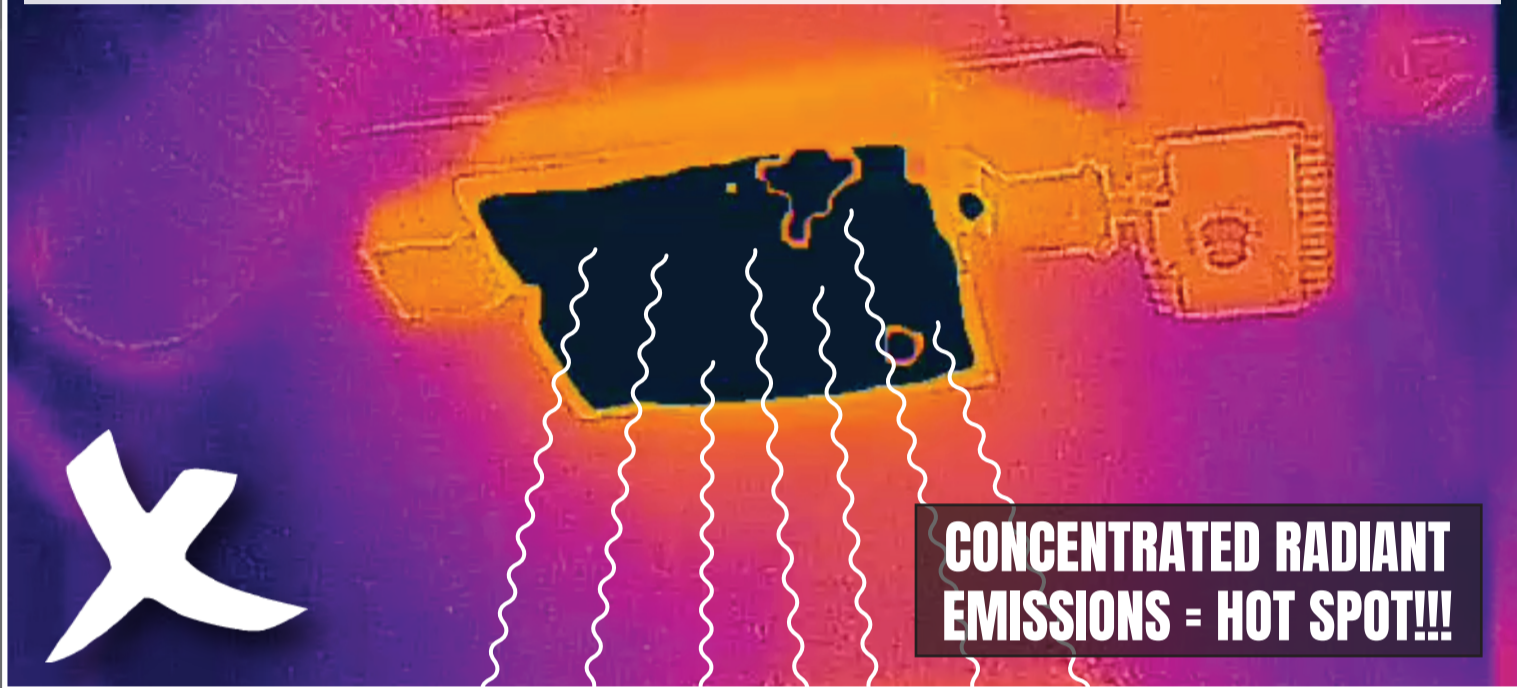
75°C

COOLER

25°C

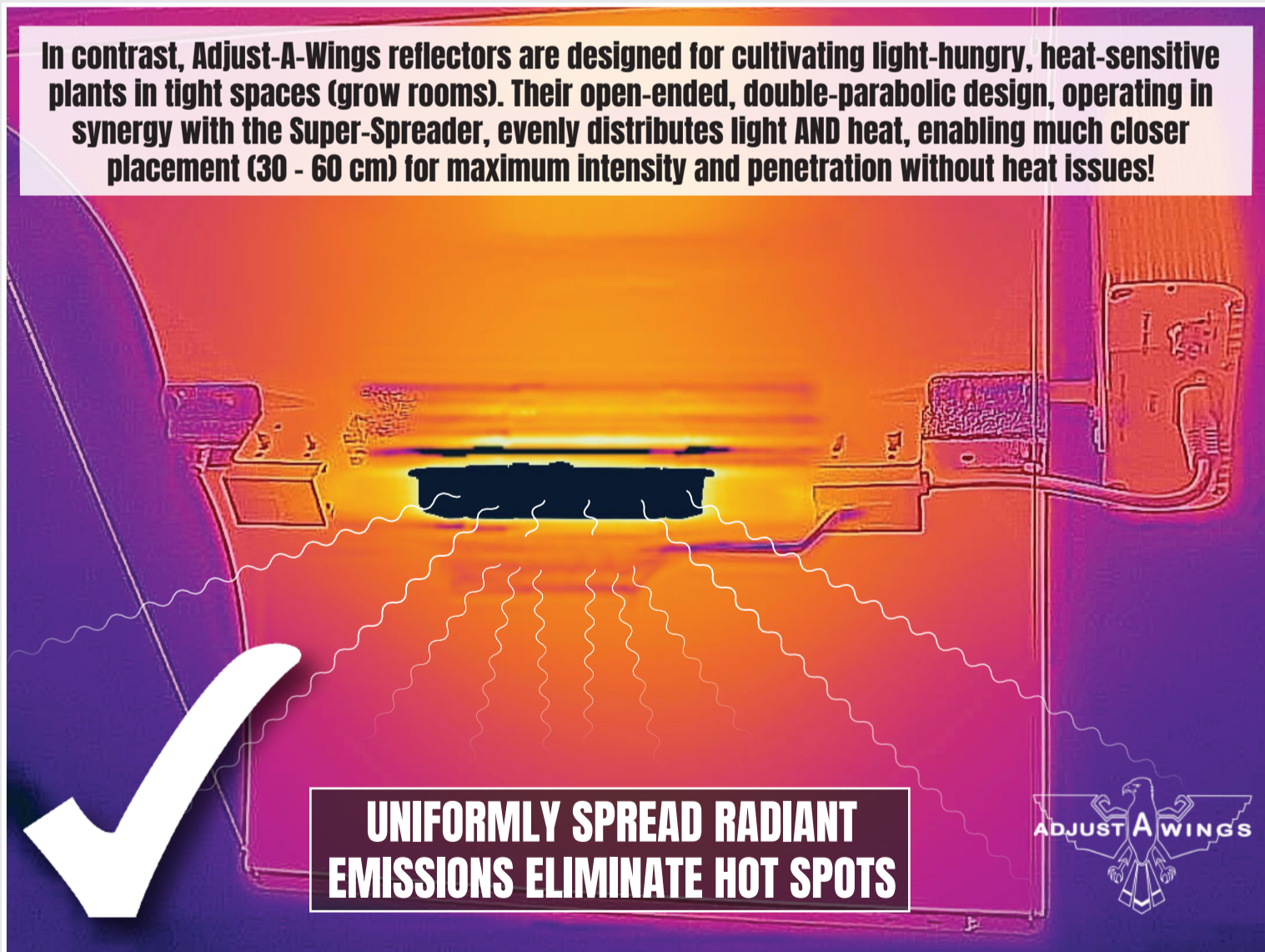
FLIR THERMAL IMAGING REPRESENTS HEAT AS COLOUR

Deep-dish reflectors were designed for heating tomato greenhouses in winter and supplementing the Sun. They have no place in your grow room. The tiny reflector and lamp heat up and re-emit massive amounts of mid to far range infrared, roasting your plants as they grow taller and gain mass. As a result these fixtures must be positioned high above plants (minimum 120 cm) which exponentially reduces the penetrating power of their light.



DEEP-DISH REFLECTOR

In contrast, Adjust-A-Wings reflectors are designed for cultivating light-hungry, heat-sensitive plants in tight spaces (grow rooms). Their open-ended, double-parabolic design, operating in synergy with the Super-Spreader, evenly distributes light AND heat, enabling much closer placement (30 - 60 cm) for maximum intensity and penetration without heat issues!



HELLION DE-HPS

## BUILT FOR GROW ROOMS

 @AdjustAWings420 AdjustAWings.com

## NOT GREENHOUSES