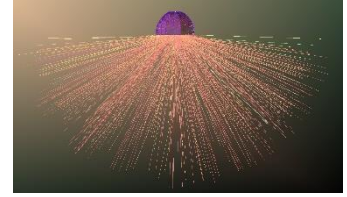




Eliminates Hot Spots and Leaf Tip Burn

Greenbeams reflector uniformly disperses the photons and radiant heat exiting the Philips 315W CMH lamp in a uniform 360-degree radial pattern. This enables Greenbeams to deliver **Wall to Wall Uniformity**; eliminating hot spots, the risk of leaf tip burn and uneven plant growth.



**Greenbeams Uniform
360° Radial Beam Pattern**



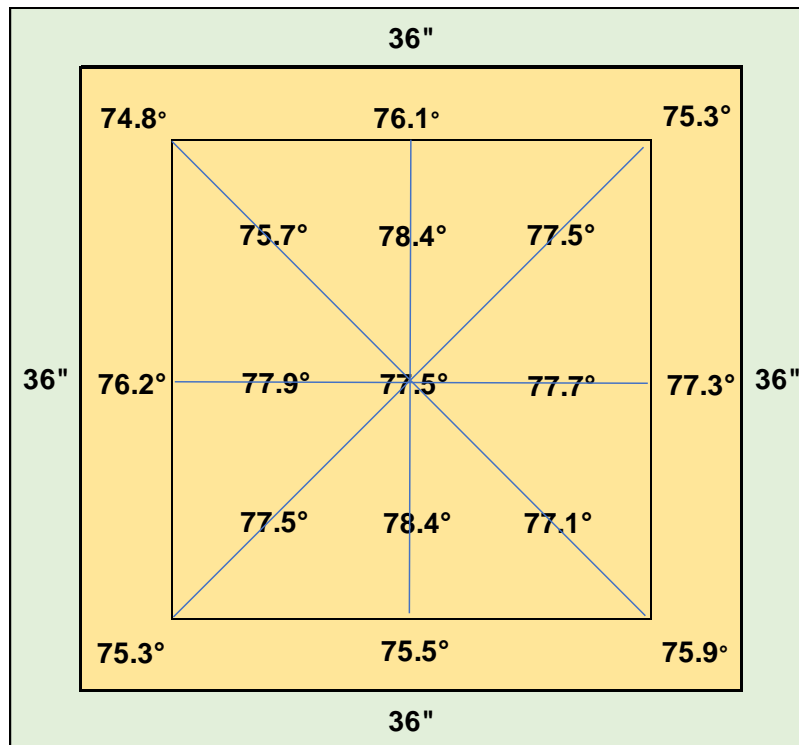
Cycloptics Diffusion Tip

Cycloptics Diffusion Tip 315W CMH lamp is another reason that Greenbeams eliminates tip burn for plants as close as 12" below. Greenbeams reflector controls 100% of the beam; eliminating the hot spot common all competitors CMH reflectors.

Greenbeams Radiant Temperature Test

Below are radiant temperature readings 12" below a Greenbeams that had been running 4 hours. The ambient room temperature was 71.5°F.

These test results demonstrate how Greenbeams eliminates hot spots and the risk of leaf tip burn.



We care that all your plants grow uniformly.™
cycloptics.com/greenbeams