

DOUBLE YOUR GROW LIGHT

OR HALF YOUR POWER BILL

Use **one** Adjusta-Watt® Retro LED per ballast to maximise the light output for the highest yields per m²

600w HPS

VS

RETRO LED

In an area of 1m², a 600w HPS digital ballast with euro reflector, mounted at 40cm above the canopy, produces an average PPF of 640 $\mu\text{mol/s/m}^2$.

In the same area, the Adjusta-Watt® Retro LED 2.7 μmol , connected to the same ballast, mounted at 15cm above the canopy, produces an average PPF of 1,231 $\mu\text{mol/s/m}^2$. That's over twice the growth light for the same power consumption!

