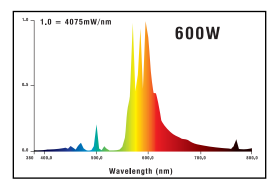
Technical Specifications: HELLION 600W-750W DE-HPS Lamp





	600W	750W
Luminous Flux	91,500 lumens	111,300 lumens
Lumen/watt	153	151
CRI	22.5 Ra8	34.5 Ra8
PPF	1225 µmol	1550 µmol
Photon Efficiency	2.05 µmol/J	2.10 µmol/J
Color Temperature	2000k	2000k
Rated Average Life	24,000 hours	24,000 hours

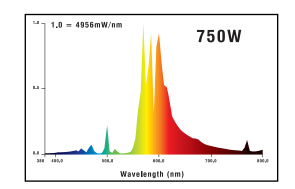


INTENDED USE

Socket type: SPP0710 or equally rated double-ended lamp socket Socket pulse rating: >5kva Fixture rating: Open/closed Burning position: Horizontal +- 15° Bulb designation: T40 Base designation: K12x30s

PHYSICAL SPECIFICATIONS

Overall length: 390mm (15.35") Glass base to base: 270mm (10.63") Glass jacket: 320mm (12.6") Glass diameter: 30mm (1.18") Weight: 128g (~.28lb)



RECOMMENDING HANGING DISTANCE

45cm - 75cm / 18" x 30" (Flowering) 60cm - 90cm / 24" x 36" (Veg/Mother Room)

RECOMMENDED FOOTPRINTS

OPTIMAL: 1.2m x 1.5m / 4' x 5' (Flowering)

ALTERNATIVE: 1.2m x 1.2m / 4' x 4' (Flowering) 1.2m x 1.8m / 4' x 6' (Veg/Mother Room)

Please note:

Footprint information applies to both 600W and 750W settings with Super Spreaders. 750W setting increases intensity but not light spread.