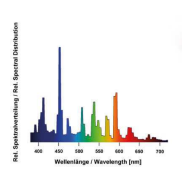
NACHROMA® Vegetative

METAL HALIDE LAMPS



Nachroma 1000W MH



- SEEDS SPROUT ⊘
 - GROWING @
- FLOWERING BLOOM ②
 - FRUIT FORMS **(S)**
 - MORE NUTRIENTS (

2130089	Wattage	Initial PAR	Color Temp	Life	Burn Position	Bulb Type	MOL (mm)	DIA (mwn)
	1000	1250 micromol/s	7,000k	12 000 hours	Any	T25	284	76
	Base	Lamp Voltage	Operating Current	MAX Starting Current	Ignition Voltage	Warm-up Time	Reignition Time	Ballast
	E39	230V-280V	4.2a	5.6a	4KV - 5KV	3 minutes	10 minutes	HPS S52

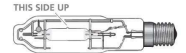
Nachroma 600W MH

2130082	Wattage	Initial PAR	Color Temp	Life	Burn Position	Bulb Type	MOL (mm)	DIA (mwn)
	600	695 micromol/s	7,000k	12 000 hours	Any	T25	284	76
	Base	Lamp Voltage	Operating Current	MAX Starting Current	Ignition Voltage	Warm-up Time	Reignition Time	Ballast
	E39	90V-120V	6.2a	8.0a	4KV - 5KV	3 minutes	10 minutes	HPS S106

Nachroma 400W MH

2130080	Wattage	Initial PAR	Color Temp	Life	Burn Position	Bulb Type	MOL (mm)	DIA (mwn)
	400	480 micromol/s	7,000k	12 000 hours	Any	T15	248	46
	Base	Lamp Voltage	Operating Current	MAX Starting Current	Ignition Voltage	Warm-up Time	Reignition Time	Ballast
	E39	80V-110V	4.6a	6.0a	4KV - 5KV	3 minutes	10 minutes	HPS S51

When operating the Metal Halide Dual Core Bulbs in horizontal position, please install the lamp with the "tip-off" of the Metal Halide burner pointing UP. This lamp positioning will allow better circulation of the gas mixture inside the burner, optimizing the lamp operation, ensuring best spectrum and maxium output. It will also improve ignition characteristics and extend lamp's life.



ABOUT NARVA

- ▶ NARVA is a name you should know and trust for your *horticultural lighting needs*
- ▶ a **global leader** in horticultural lighting technology
- manufactured in Germany to strict ISO 9001 standards
- over 60 years of experience
- ▶ HPS lamps have 20% higher light output than standard HPS lamps with up to 145 Im/W
- ▶ HPS has **more stable output** throughout entire life time compared to standard HPS lamps
- metal halide lamps that plug and play with HPS ballasts
- technical leadership turned into innovative product solutions



