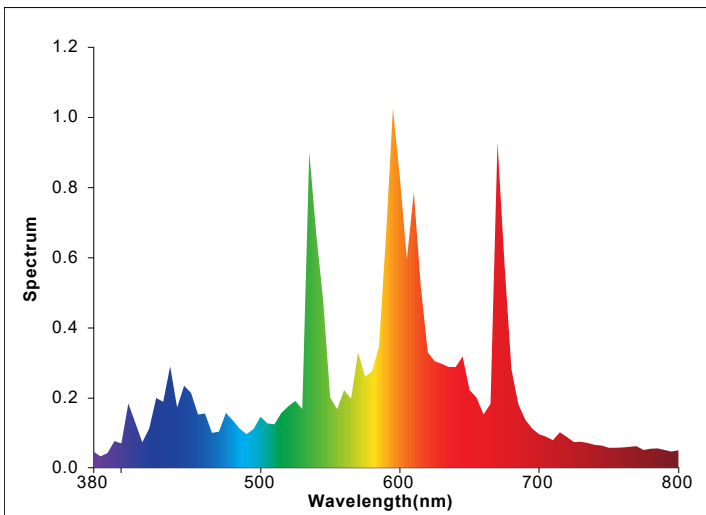
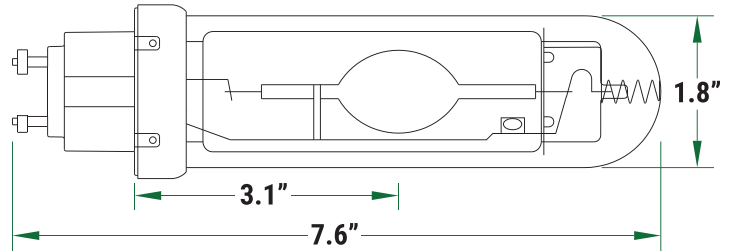




MAX YIELD · SUPERIOR QUALITY

500W 3000K PGZX CERAMIC METAL HALIDE



Color & Photon Parameters

Correlated Color Temperature (CCT)

3000K

Color Rendering Index (CRI/Ra)

84

Light Output

52,000 Lumens

Lumen Maintainance

90% @8,000 Hours

Efficacy

105 Lumens/Watt

Photosynthetic Photon Flux (PPF)

820 $\mu\text{mol/s}$

General Parameters

Part number

CL500W30KPGZX

Burning position

Universal

Cap-base

PGZX18

Fixture type

Open or Enclose

Rated life

15,000 Hours

Ansi code

HID C182/O

Power (Rated)

500W

Lamp Current Run-Up

3.85A

Ignition Peak Voltage

4000-5000V

Bulb Finish

Clear

Overall Length

7.6"

Mercury (Hg) Content

Yes

Bulb Temperature (MAX)

662°F

Cap-Base Temperature (MAX)

482°F

Warranty

1 Year