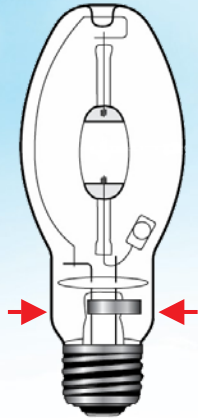


BD17 VS. EDX17 LAMP

BD17

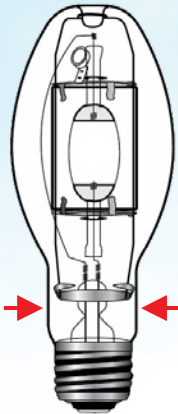
Enclosed fixtures only



/E = Enclosed-rated BD17 lamps have a min. bulb neck diam. of 34mm (~1.5")

ED17/EDX17

Open or Enclosed fixtures

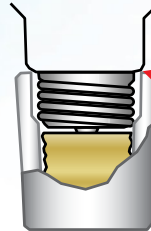


/O = Open-rated EDX17 lamps have a max. bulb neck diameter of 31.5mm (~1.25")

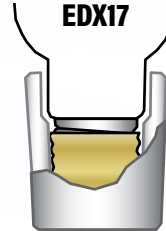
E26/MEDIUM



BD17



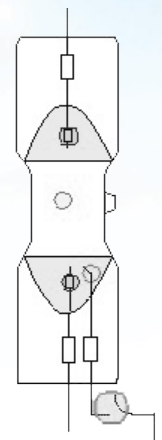
ED17 or EDX17



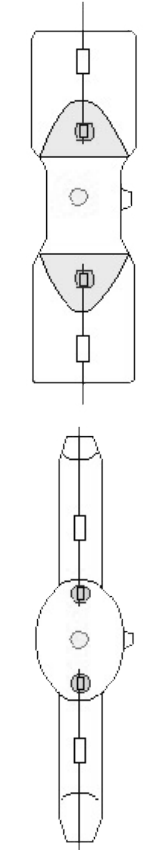
Additional / extended insulator height on "exclusionary" socket keeps BD17 lamp from seating properly.

ARC TUBES

PROBE Start



PULSE Start



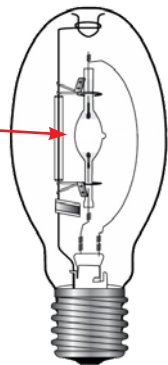
E39 VS. EX39 BASE

E39

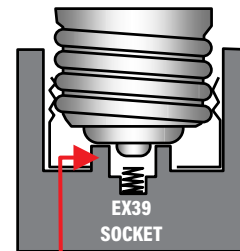
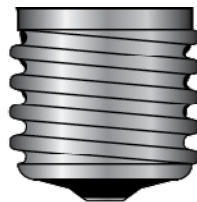
Enclosed Fixtures Only

NO SHROUD

/E = Enclosed-rated Lamp Shown: ED28



E39/MOGUL



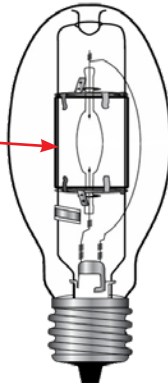
Additional ceramic material around the center contact keeps standard E39 mogul base from seating and making contact.

EX39

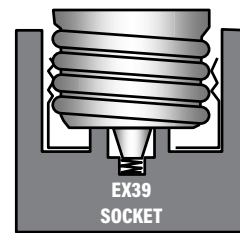
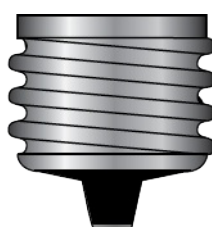
Open or Enclosed Fixtures

ARC TUBE PROTECTIVE SHROUD

/O = Open-rated Lamp Shown: ED28



EX39/MOGUL



The EX39 base has an extended center terminal that can reach the center contact of an EX39 socket.



Note: These lamps contain mercury. For proper lamp disposal contact your local municipal solid waste agency directly, call 888-537-4874 or visit lamprecycle.org for state-specific lamp recycling options. • Published lumens are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.

