



CLUSTERLITE[®] with Integrated Ballast

ENERGY SAVING LAMPS

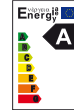


HC01040i



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	63	166	257

40 Watt 15,000 hours 2680lm Standard Pack 12 (1)



Operating Temperature: -25°C to +60°C

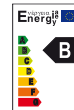


HC01060i



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	63	188	315

60 Watt 15,000 hours 4000lm Standard Pack 12 (1)



Operating Temperature: -40°C to +60°C



HC01080i



Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	80	244	553
E40	80	256	563

80 Watt 15,000 hours 5400lm Standard Pack 12 (1)



Operating Temperature: -40°C to +60°C



HC01100i



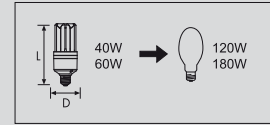
Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	80	267	578
E40	80	279	588

100 Watt 15,000 hours 6700lm Standard Pack 12 (1)

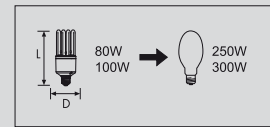


Operating Temperature: -40°C to +60°C

HC01040i Mercury Tungsten Blended Lamp

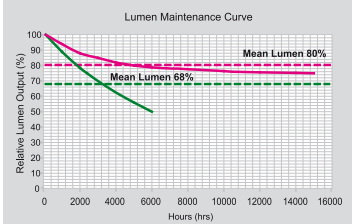


HC01080i Mercury Tungsten Blended Lamp



Also available in other colour temperatures with variation in lumen output.

Lumen Maintenance Curve Comparison: CLUSTERLITE[®] Vs. Mercury Tungsten Blended Lamp



180W Mercury Tungsten Blended Lamp

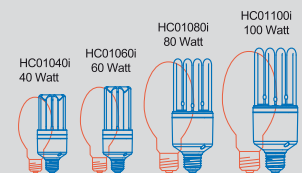
— Lumen
- - - Mean Lumen Over Life

60W CLUSTERLITE[®] with integrated ballast

— Lumen
- - - Mean Lumen Over Life

Size comparison

CLUSTERLITE[®] Vs. Mercury Tungsten Blended Lamps



■ CLUSTERLITE[®]
■ Mercury Tungsten Blended Lamps

- 15,000 hrs lifetime
- 600,000 switching cycles
- Shorter preheating time

