



# G125 HALOGEN GLOBES



## Product Features:

- Input voltage range: 220-240V AC 50/60Hz
- Diffuser: clear or frosted glass
- Power factor: 1.0
- Ambient temp: -30 to 100°C
- Suitable for dimming



| Part No.       | Description                             | Base | Kelvin | Lumens | Watt | Dimension  | Carton QTY |
|----------------|---|------|--------|--------|------|------------|------------|
| CLAHASP42WBCCL | GLOBE HAL BC Spherical G125 42W=60W CLR | B22  | 2800K  | 600lm  | 42W  | Ø125x176mm | 1/40       |
| CLAHASP53WBCCL | GLOBE HAL BC Spherical G125 53W=75W CLR | B22  | 2800K  | 780lm  | 53W  | Ø125x176mm | 1/40       |
| CLAHASP42WESCL | GLOBE HAL ES Spherical G125 42W=60W CLR | E27  | 2800K  | 600lm  | 42W  | Ø125x176mm | 1/40       |
| CLAHASP53WESCL | GLOBE HAL ES Spherical G125 53W=75W CLR | E27  | 2800K  | 780lm  | 53W  | Ø125x176mm | 1/40       |
| CLAHASP42WBCFR | GLOBE HAL BC Spherical G125 42W=60W FR  | B22  | 2800K  | 600lm  | 42W  | Ø125x176mm | 1/40       |
| CLAHASP53WBCFR | GLOBE HAL BC Spherical G125 53W=75W FR  | B22  | 2800K  | 780lm  | 53W  | Ø125x176mm | 1/40       |
| CLAHASP42WESFR | GLOBE HAL ES Spherical G125 42W=60W FR  | E27  | 2800K  | 600lm  | 42W  | Ø125x176mm | 1/40       |
| CLAHASP53WESFR | GLOBE HAL ES Spherical G125 53W=75W FR  | E27  | 2800K  | 780lm  | 53W  | Ø125x176mm | 1/40       |