

HaIA IDE 500W E40 230V CL 1CT/6

Kod produktu: 57487



Dane techniczne:

- Cap-Base **E40**
- Bulb **T38 [T 38mm]**
- Rated Lifetime (hours) **2000 hr**
- Color Temperature **2900 K**
- Luminous Efficacy Lamp **20.5 Lm/W**
- LLMF - end nominal lifetime **80 (min) %**
- Rated Luminous Flux **10250 Lm**
- Power Factor **1 -**
- Voltage **230 V**
- Dimmable **Yes**
- Rated Wattage **500.0 W**
- Starting Time **0.0 s**
- Energy Efficiency Label (EEL) **D**
- Energy consumption kWh/1000h **500 kWh**
- Switching cycle **8000X**
- Diameter D **38.5 (max) mm**
- Overall Length C **216 (max) mm**
- Full product code **923900144240**
- Full product name **HalogenA IDE 500W E40 230V CL 1CT**
- Order code **923900144240**
- Order product name **HaIA IDE 500W E40 230V CL 1CT/6**
- Packing configuration **6**
- Pieces per pack **1**
- Bar code on outerbox - EAN3 **8711500499943**
- Bar code on pack - EAN1 **8711500491268**
- Packs per outerbox **6**
- Logistic code(s) - 12NC **923900144240**
- Net weight per piece **141.000 gr**
- Warm-up Time to 60% Light Outp **instant full light**
- Bulb Finish **Clear**
- Lamp Wattage **500 W**
- Nominal Lifetime **2000 hr**
- Operating Position **any [Any or Universal (U)]**
- Rated Lifetime (years) **2 an**
- Color Rendering Index **100 Ra8**

- ILCOS code **HEGT-500-230-e40**
- Luminous flux lamp **10250 Lm**
- Lamp Wattage Technical **500.0 W**
- Lamp Current **2.17 A**
- Life to 50% failures **2000 hr**
- Color Temperature Technical **2900 K**

Mains-voltage high-wattage double-envelope giving a white halogen light

Mains-voltage high-wattage double-envelope giving a white halogen light

Features

Quartz burner with a linear tungsten filament in a single-ended thermal-shock-resistant clear glass tubular envelope

High luminous efficacy

Excellent color rendering

Applications

Typical application: outdoor floodlighting such as sport grounds, car parks, building sites, harbours and airport aprons

Also used in Indoor applications: public halls, factories, sport halls etc.



