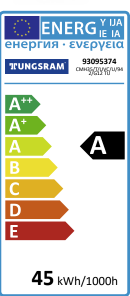
## **TUNGSRAM**

Innovation is our heritage EST. 1896









91 lumens/watt

## ConstantColor™ CMH Single Ended CMH35/T/UVC/U/942/G12 TU 93095374

### **Product information**

GE's low watt **CMH lamps** have opened new possibilities for lighting design, combining the power and light quality of far larger and less efficient lamps. It is now possible to achieve lighting design that could not be achieved previously with inferior technologies.

GE's new **ConstantColor™ CMH Precise™** technology platform has been developed with specific focus to retail applications. GE Precise™ technology offers superb overall light quality, outstanding lumen maintenance, improved efficacy, while maintaining long life and reliability. These qualities are why GE is the leader in ceramic metal halide technology.

#### **Application areas**







### Product data

Product Code	93095374
Light Center Length [mm]	56
Bulb Shape	Tubular
Bulb Finish	Clear
Maximum Overall Length [mm]	90
Net weight per piece [g]	23
Gross weight per piece [g]	33
Operating position	U - Universal
Mercury Content [mg]	4.55
UV radiance	Exempt
Brand	Tungsram
Cap/Base	G12

#### Performance data

942
3490
44.57
91
86.1
A
0.379
0.374
4200
3200
88



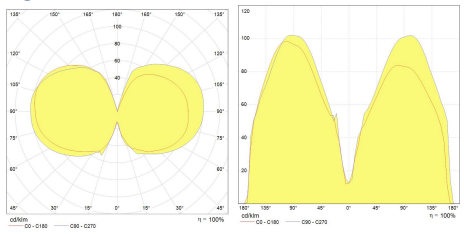
#### Electrical data

Rated power [W]	40.5
Lamp Current [A]	0.4
Design Ambient Temperature [°C]	25
Run-up time (sec)	120
Hot restart time (sec)	420
Dimming Capability	No
Ballast Required	Yes
Nominal power [W]	35
Nominal lamp voltage [V]	90

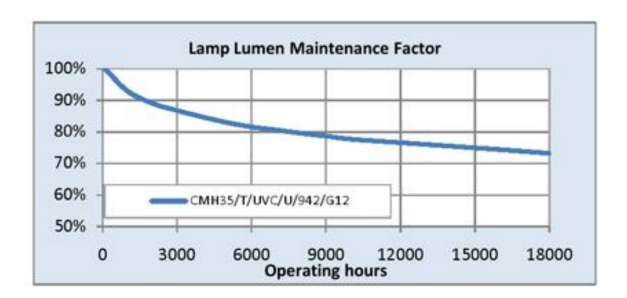
### Logistic data

DUN Code	15994100016028	
EAN Code	5994100016021	
Pack Quantity	12	
Inner pack type	BOX	
Layer quantity	396 EUR, 504 UK	
Layer quantity EUR	396	
Layer quantity UK	504	
Pallet quantity EUR (PC)	2772	
Pallet quantity UK (PC)	3528	
Outer case size	186 x 146 x 140 (mm)	
Product status	Available	

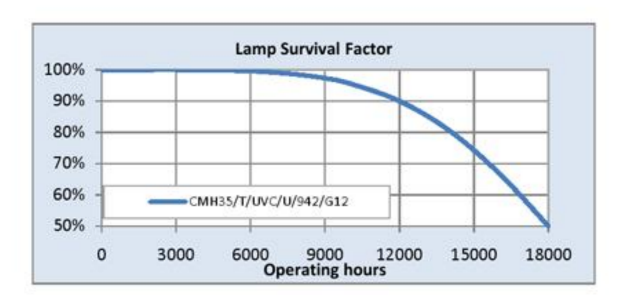
### Light distribution



#### Lumen maintenance data



#### Survival data



#### Downloads & Links

Go to the catalog site (HTTP)

Photometry (IES)

Product datasheet (PDF)

High-res images / Technical drawings (HTTP)