



## ConstantColor™ СМН РА 20 смнз5раг20/UVC/942/E27/FL25 44919

# **Product information**

 $ConstantColor^{{\scriptscriptstyle\mathsf{TM}}}\operatorname{CMH} lamps \ combine \ the \ {\sf HPS}$ 

technology (providing stability, efficiency & uniformity) and the Metal Halide Technology (bright white quality light) to produce highly efficient light sources with good colour rendering and consistent colour performance through life. This is achieved by using the ceramic arc tube material from the Lucalox™ lamp, which minimises the chemical changes inside the lamp through life. When combined with the halide doses used in Arcstream™

Metal Halide lamps then the quality and stability of the dose maintains the colour consistency. Hence the name ConstantColor™ CMH.

Metal halide lamps, traditionally made with quartz arc tubes, are prone to colour shift through life and lamptolamp colour variation. Some of the dose, e.g. sodium, (an important component of metal halide lamps), can migrate through quartz to cause colour shift and loss of light through life. The ceramic arc tube resists this material loss, can be manufactured to tighter tolerances and withstands a higher temperature to provide a more constant colour.

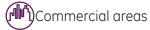






#### Application areas









## Product data

Cap/Base	E27
Bulb Shape	PAR
Bulb Finish	Clear
Bulb Diameter [mm]	64
Maximum Overall Length [mm]	92
Net weight per piece [g]	99
Gross weight per piece [g]	190
Operating position	U - Universal
Mercury Content [mg]	4.5
UV radiance	Exempt
Brand	General Electric (GE)





## Performance data

Colour Code	942
Colour Rendering Index (CRI) [Ra]	90
Nominal correlated colour temperature (CCT) [K]	4200
Nominal beam angle [°]	25
Rated beam angle [°]	24.3
Nominal center beam candlepower (CBCP) [cd]	6950
Rated peak intensity in [Cd]	7161
Nominal lumens [lm]	1950
Rated Lumens [lm]	2010
Nominal useful lumens [lm]	2010
Rated useful lumens [Im]	2010
Nominal efficacy [LpW]	56
Rated efficacy [LpW]	50.5
Energy efficiency class (EEC)	A
Rated average life [h]	10000
Nominal chromaticity coordinate X	0.37
Nominal chromaticity coordinate Y	0.363
Weighted energy consumption [kWh/1000h]	43.75

## **Electrical data**

Nominal power [W]	35
Rated power [W]	39.8
Nominal lamp voltage [V]	92
Lamp Current [A]	0.5
Design Ambient Temperature [°C]	25
Run-up time (sec)	180
Dimming Capability	Yes
Ballast Required	Yes

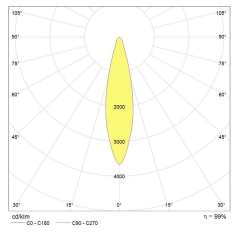


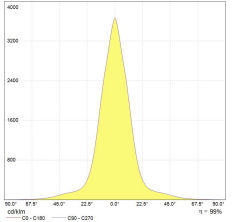


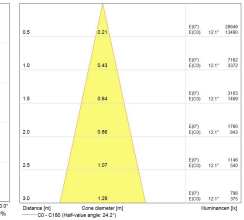
## Logistic data

DUN Code	10043168449196
EAN Code	43168449199
Pack Quantity	15
Inner pack type	BOX
Outer pack type	OUTER BOX
Layer quantity	135 EUR, 150 UK
Layer quantity EUR	135
Layer quantity UK	150
Pallet quantity EUR (PC)	810
Pallet quantity UK (PC)	900
Outer case size	253 x 383 x 161 (mm)

### **Photometric Data**



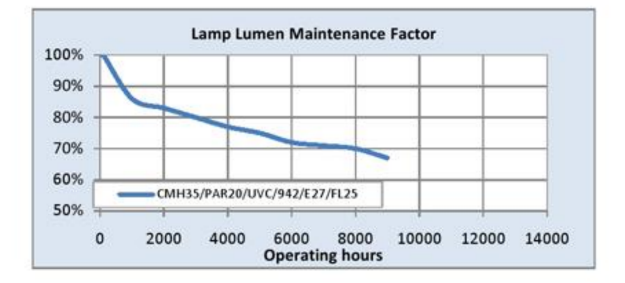




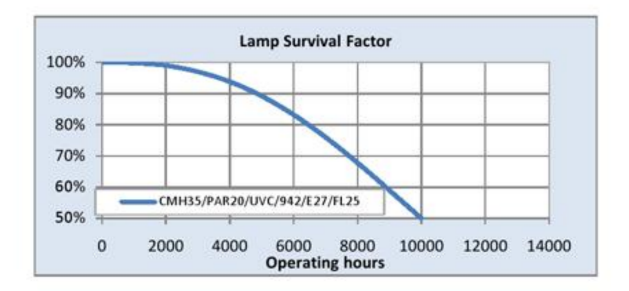




#### Lumen maintenance data



#### Survival data







#### Downloads & Links

Go to the catalog site (HTTP) Photometry (IES) HID Lamps Spectrum Catalogue (EN) (PDF) ConstantColor™ CMH Ultra Brochure (PDF) ConstantColor™ White Light CMH Brochure (PDF) CMH PAR20 and PAR30 Data sheet (PDF) CMH Product Safety Data Sheet (PDF) Lighting design tools & calculators (HTTP) High-res images / Technical drawings (HTTP) Certificate for the Quality Management System of GE Lighting EMEA (PDF)