TUNGSRAM

Innovation is our heritage EST. 1896





CerMH MR16

CMH20/MR16/UVC/U/830/GX10/WFL TU 93102196

Product information

CerMH lamps combine HPS technology

(providing stability, efficiency & uniformity) and Metal Halide Technology (providing 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 Tulox lamp, which minimises the chemical changes inside the lamp through life.

Application areas







CerMH MR16 CMH20/MR16/UVC/U/830/GX10/WFL TU 93102196

Product data

Product Code	93102196
Bulb Shape	Reflector MR16
Bulb Finish	Clear
Regulatory comment	ECODESIGN Scope 2019/2020 EU
Bulb maximum overall diameter [mm]	51
Maximum Overall Length [mm]	55
Arc Gap	3.35
Net weight per piece [g]	59
Gross weight per piece [g]	90
Operating position	U - Universal
Mercury Content [mg]	2.3
UV radiance	Exempt
RoHS compliant	Yes
Brand	Tungsram
Cap/Base	GX10



CerMH MR16 CMH20/MR16/UVC/U/830/GX10/WFL TU 93102196

Performance data

Nominal/ Rated Beam Angle [°]	40
Colour Code	830
Rated peak intensity in [Cd]	1800
Weighted energy consumption [kWh/1000h]	20.0
Useful lumens (at 90° cone) [lm]	900
Rated useful lumens [lm]	900
Rated efficacy [lm/W]	45.5
Energy efficiency class (EEC)	G
Rated lumen maintenance factor (2000 hours)	0.745
Rated lumen maintenance factor (4000 hours)	0.679
Rated lumen maintenance factor (6000 hours)	0.642
Rated lumen maintenance factor (8000 hours)	0.576
Rated lumen maintenance factor (12000 hours)	0.576
Rated survival factor (2000 hours)	1
Rated survival factor (4000 hours)	0.997
Rated survival factor (6000 hours)	0.979
Rated survival factor (12000 hours)	0.5
Nominal chromaticity coordinate X	0.434
Nominal chromaticity coordinate Y	0.398
Nominal correlated colour temperature (CCT) [K]]	3000
Nominal lumens [lm]	900
Colour Rendering Index (CRI) [Ra]	80

CerMH MR16 CMH20/MR16/UVC/U/830/GX10/WFL TU 93102196

Electrical data

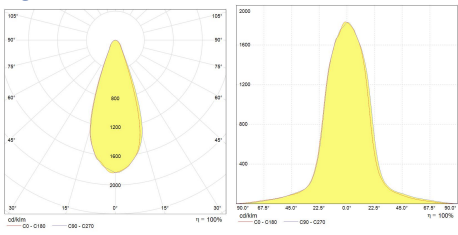
Rated power [W]	19.8
Lamp Current [A]	0.21
Run-up time (sec)	<90
Starting time (sec)	<5
Hot restart time (sec)	<300
Dimming Capability	No
Ballast Required	Yes
Nominal lamp voltage range [V]	95
Nominal power [W]	20
Nominal lamp voltage [V]	95

Logistic data

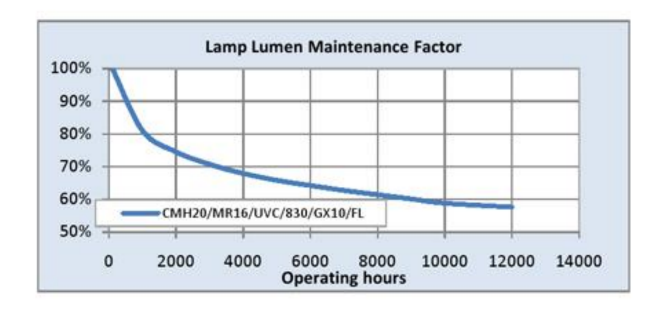
Shipment	Standard	
DUN Code	15994100017223	
EAN Code	5994100017226	
Pack Quantity	12	
Inner pack type	BOX	
Layer quantity	288 EUR. 348 UK	
Layer quantity EUR	288	
Layer quantity UK	348	
Pallet quantity EUR (PC)	4032	
Pallet quantity UK (PC)	4872	
Outer case size	226 x 171 x 77 (mm)	
Product status	Available	



Light distribution

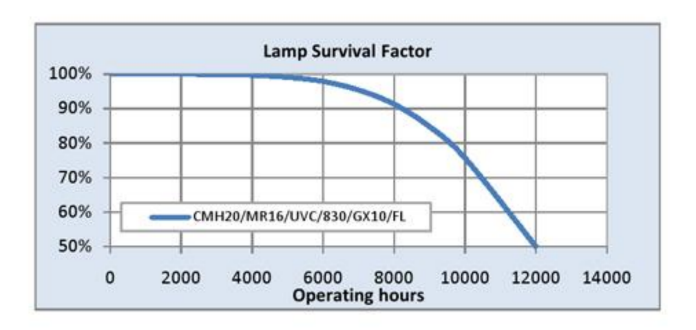


Lumen maintenance data





Survival data



Downloads & Links

Go to the catalog site (HTTP)

Photometry (IES)

Product datasheet (PDF)

High-res images / Technical drawings (HTTP)