

GE ConstantColor™ CMH

The ultimate ceramic metal halide light sources



GE imagination at work

ConstantColor™ CMH Ultra - going beyond standard CMH

ULTRA efficient lighting

GE's ConstantColor™ CMH Ultra 35W and 70W lamps have been specifically created with retail environments in mind. This means significantly improved lumen maintenance and enhanced quality of light - while still retaining GE's market-leading long life of up to 15,000 hours.

CMH Ultra is a clear choice when specifying new stores but they can also be used as a direct replacement for lamps in existing CMH fittings, either with electronic or electromagnetic ballasts.

- 35W and 70W 3000K CMH lamps in G12 and G8.5 formats
- Excellent CRI performance
- Superior lumen maintenance with increased light output
- 930 colour gives a true representation of all colours in the spectrum and right ambience
- Can be used in any existing CMH 35W or 70W G12 or G8.5 systems
- Compatible with both electronic and magnetic ballasts



Improve sales performance

Ultra lamps can be retrofitted directly into existing G8.5 and G12 fixtures to enhance displays and make goods look more attractive. That means better sales performance without the need to change light fittings.

The extra performance of Ultra means that fewer fittings are needed to achieve the same lumen levels and longer service life is also a big bonus.



Lumen maintenance

GE Ultra technology offers the highest lumen maintenance of all the low watt CMH lamp range. This means that products and merchandise are lit better for longer and, at the end of the lamp's rated life, lumen output is 33% more than with the standard range.

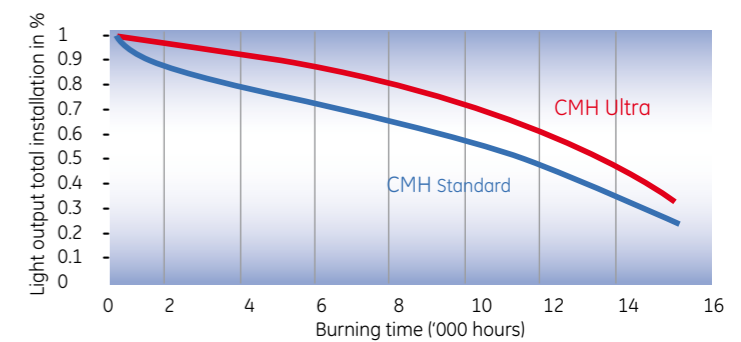
ULTRA low cost of ownership

The excellent lumen maintenance of Ultra means extended replacement cycles and, therefore, savings on maintenance cost. An extension of at least one year can be assumed when calculated relamping cycles.

The benefits of GE CMH Ultra are of particular importance in retail lighting, where the best possible display of goods must be balanced against operating costs.

Service life

All GE CMH products have long service life but when extra performance is required, Ultra is the clear choice, maintaining a consistently higher light output throughout life.



Colour quality

The important role of colour in attracting customers is well known to lighting designers and nowhere is this more important than in the retail sector, where customers must see goods in their true colours. GE CMH Ultra lamps provide the superior colour rendering and consistent colour uniformity to make this happen.

With a colour quality of 930, Ultra lamps cover the full colour spectrum of colours and in particular reds, yellows and browns are brought vividly to life. Furthermore, Ultra lamps exhibit minimal lamp-to-lamp colour variation ensuring consistency throughout the store.

Applications

- Retail and accent lighting
- General retail display
- Wherever standard CMH 35W and 70W, G12 and G8.5 products are in use



See 'CMH Range' page for technical details



The power of CMH

GE's miniature range - Supermini and MR16

Energy saving is not only a cost saving but is also a social responsibility, and the lighting industry is constantly researching products that produce more light using less electricity.

GE is in the vanguard of this research and the company's CMH Supermini range is exceptionally efficient. Coupled with an efficient spotlight fixture, Superminis yield massive energy saving because they generate extremely high luminous flux in a very small space. In the retail environment, in particular, this provides a significant saving with no loss of lighting quality.



- Outstanding efficiency - four times better than halogen
- Outstanding long life - up to 12,000 hours
- Robust and reliable
- Stable colour throughout lamp life
- Enables better optical design
- Simple ballast and lamp holder change

Ultra versions coming soon

Ultra versions of the 35W Supermini and MR16 lamps will be released in May 2010 - the benefits of Ultra combined with the benefits of miniaturisation.

Great savings on cost of ownership

The combination of great energy saving and exceptionally long life when using GE CMH lamps means that big savings can be made on ownership cost. The figures show savings that can be achieved in a typical retail situation - with no loss of light level.



Savings per year

1500 x 20W CMH vs 2700 x 50W Halogen
(Same light level)

Cost saving	€47,180
Energy saving (lighting)	118 kW
Payback time	1-1½ years
CO ₂ reduction	250 tonne

(Assumes 0.536 kg CO₂ emission per kWh)

CMH is the ideal replacement for halogen lighting. A 50W tungsten halogen lamp converts just 7% of energy used into light; the rest emerges as heat. A 20W CMH lamp yields the same light output and converts 25% of the energy used into light.

 See 'CMH Range' page for technical details

Performance right across the range

The widest choice

GE's ConstantColor™ Ceramic Metal Halide range is second to none in the range that is on offer and with wattages ranging from 20W to 400W, it covers a wide scope of lighting applications, both indoors and outdoors. These include accent lighting, spot lighting, flood lighting and area lighting.

The range includes lamps for all the common formats - G8.5, G12, E27/E40 and Rx7s, as well as MR16 and PAR reflectors.

Lighting designers can choose from 3000K and 4200K colours and their needs are also catered for by the flexibility of ballasts that can be used. GE works closely with OEMs and offers a list of approved ballasts.



Best-in-class life performance

ConstantColor™ CMH lamps offer excellent lamp life of up to 24,000 hours in both indoor and outdoor applications. This is due largely to the unique three-part construction of the arc tube.

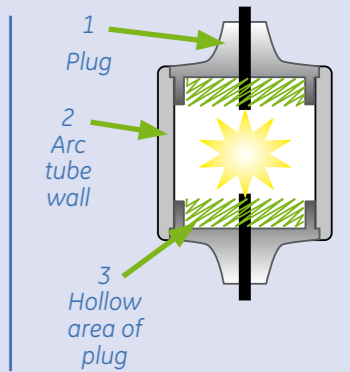
As well as the obvious benefit of cost saving, this also means an important reduction in the environmental impact of manufacturing, maintaining and disposing of product.

Because they are dependable and have long life, all GE CMH lamps fit well into planned lighting maintenance schemes where fittings are re-lamped on a schedule that is based on the known performance of lamps.



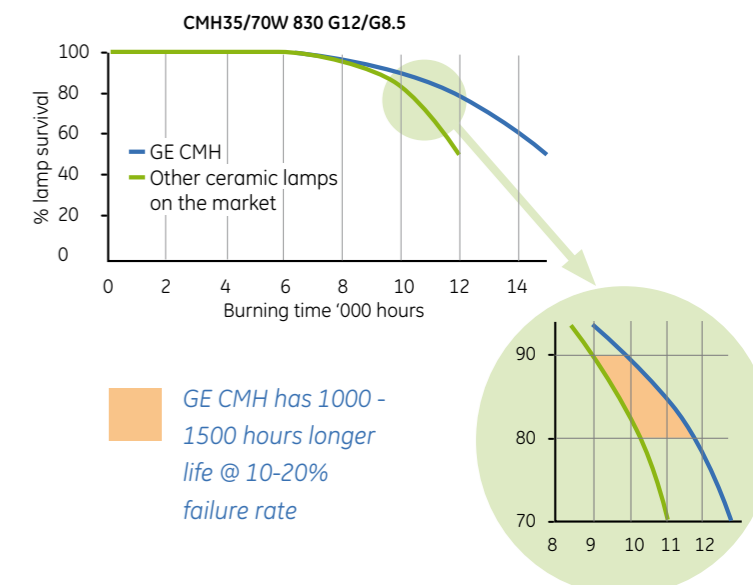
Three-part construction

GE's industry-leading three part arc tube is renowned for its consistent reliability and long life when compared with other designs.



CMH time-savers

Compared to other ceramic lamps, for example, the extra survival rate of GE CMH is much better, as seen in the graph. This saves time, labour and cost.



The CMH range

Wattage [W]	Colour	Length [mm]	Product description	CCT [K]	CRI [Ra]	Initial Lumen/candela for reflector [lm] or [cd]	Cap	Rated avg. life horizontal [h]	Rated avg. life vertical [h]	Pack qty.	Product code
-------------	--------	-------------	---------------------	---------	----------	--	-----	--------------------------------	------------------------------	-----------	--------------

Single Ended Supermini

20	WDL	52	CMH20/TC/UVC/830/GU6.5	3000	81+	1615	GU6.5	12000	12000	12	40399
35	WDL	52	CMH35/T/UVC/930/GU6.5	3000	88	3400	GU6.5	10000*	10,000*	12	88656
35	WDL	52	CMH35/TC/UVC/U/930/GU6.5 Ultra	3000		3500	GU6.5	12000*	12000*	12	76122
35	NDL	52	CMH35/T/UVC/942/GU6.5	4200	90	3400	GU6.5	12000*	12,000*	12	88657

NEW

MR16 Precise

20	WDL	54.5	CMH20/MR16/UVC/830/GX10/SP	3000	80	1000 (9000)	GX10	12000	12000	12	40400
20	WDL	54.5	CMH20/MR16/UVC/830/GX10/FL GX10	3000	80	1000 (2900)	GX10	12000	12000	12	40401
20	NDL	54.5	CMH20/MR16/UVC/830/GX10/WFL GX10	3000	80	1000 (1500)	GX10	12000	12000	12	42691
35	WDL	54.5	CMH35/MR16/UVC/930/GX10/SP GX10	3000	90	2200 (16000)	GX10	10,000*	10,000*	12	88658
35	WDL	54.5	CMH35/MR16/UVC/930/GX10/FL GX10	3000	90	2200 (5500)	GX10	10,000*	10,000*	12	88659
35	WDL	54.5	CMH35/MR16/UVC/930/GX10/WFL GX10	3000	90	2200 (3000)	GX10	10,000*	10,000*	12	88660
35	WDL	54.5	CMH35/MR16/UVC/930/GX10/SP Ultra	3000	90	2200 (TBD)	GX10	12000	12000	12	76123
35	WDL	54.5	CMH35/MR16/UVC/930/GX10/FL Ultra	3000	90	2200 (TBD)	GX10	12000	12000	12	76124
35	WDL	54.5	CMH35/MR16/UVC/930/GX10/WFL Ultra	3000	90	2200 (TBD)	GX10	12000	12000	12	76125
35	NDL	54.5	CMH35/MR16/UVC/942/GX10/SP GX10	4200	92	2200 (16000)	GX10	12,000*	12,000*	12	88661
35	NDL	54.5	CMH35/MR16/UVC/942/GX10/FL GX10	4200	92	2200 (5500)	GX10	12,000*	12,000*	12	88662
35	NDL	54.5	CMH35/MR16/UVC/942/GX10/WFL GX10	4200	92	2200 (3000)	GX10	12,000*	12,000*	12	88663

* Initial rating at launch, testing continues to establish final design life

Single Ended Mini

20	WDL	85	CMH20/TC/UVC/U/830/G8.5 Plus	3000	80+	1700	G8.5	12000	12000	12	39858
35	WDL	85	CMH35/TC/UVC/U/830/G8.5 Plus	3000	80+	3400	G8.5	15000	15000	12	43273
35	NDL	85	CMH35/TC/UVC/U/942/G8.5	4200	88+	3200	G8.5	15000	15000	12	26348
35	WDL	85	CMH35/TC/UVC/U/930/G8.5 Ultra	3000	87	3500	G8.5	12000 *†	12000 *	12	76120
70	WDL	85	CMH70/TC/UVC/U/830/G8.5 Plus	3000	80+	6200	G8.5	15000	15000	12	43274
70	NDL	85	CMH70/TC/UVC/U/942/G8.5	4200	90+	6200	G8.5	15000	15000	12	26349
70	WDL	85	CMH70/TC/UVC/U/830/G8.5 Ultra	3000	88	6200	G8.5	15000	15000	12	96751

* Initial rating at launch, testing continues to establish final design life of 15,000hrs † Data measured on electronic ballast only

Single Ended

20	WDL	90	CMH20/T/UVC/U/830/G12 Plus	3000	80+	1700	G12	12000	12000	12	42708
35	WDL	90	CMH35/T/UVC/U/830/G12 Plus	3000	80+	3400	G12	15000	15000	12	43272
35	NDL	90	CMH35/T/UVC/U/842/G12	4200	85+	3200	G12	15000	15000	12	92141
35	WDL	90	CMH35/T/UVC/U/930/G12 Ultra	3000	87	3500	G12	12000 *†	12000 *	12	76121
70	WDL	90	CMH70/T/UVC/U/830/G12	3000	80+	6200	G12	15000	15000	12	20005
70	NDL	90	CMH70/T/UVC/U/942/G12	4200	90+	6300	G12	15000	15000	12	20013
70	WDL	90	CMH70/TC/UVC/U/830/G12 Ultra	3000	87	6400	G12	15000	15000	12	96752
150	WDL	100	CMH150/T/UVC/U/830/G12	3000	80+	14000	G12	12000	12000	12	20012
150	NDL	100	CMH150/T/UVC/U/942/G12	4200	90+	13000	G12	12000	12000	12	20014

* Initial rating at launch, testing continues to establish final design life of 15,000hrs † Data measured on electronic ballast only

Double Ended

35	WDL	118	CMH35/TD/UVC/830/RX7s	3000	80+	3400	RX7s	15000	N/A	12	43278
70	WDL	118	CMH70/TD/UVC/830/RX7s	3000	80+	7000	RX7s	15000	N/A	12	36910
70	NDL	118	CMH70/TD/UVC/942/RX7s	4200	90+	6200	RX7s	15000	N/A	12	38698
150	WDL	135	CMH150/TD/UVC/830/RX7s-24	3000	80+	14500	RX7s-24	15000	N/A	12	36912
150	NDL	135	CMH150/TD/UVC/942/RX7s-24	4200	90+	12500	RX7s-24	15000	N/A	12	38692

PAR 20

20	WDL	92	CMH20/PAR20/UVC/830/E27/SP10	3000	80+	1000 (13000)	E27	12000	12000	6	26478
20	WDL	92	CMH20/PAR20/UVC/830/E27/FL25	3000	80+	1000 (3750)	E27	12000	12000	6	26481
35	WDL	92	CMH35/PAR20/UVC/830/E27/SP10	3000	80+	2100 (22000)	E27	10000	10000	6	21684
35	WDL	92	CMH35/PAR20/UVC/830/E27/FL25	3000	80+	2100 (7500)	E27	10000	10000	6	21685
35	NDL	92	CMH35/PAR20/UVC/942/E27/SP10	4200	90+	1950 (19450)	E27	10000	10000	6	44890
35	NDL	92	CMH35/PAR20/UVC/942/E27/FL25	4200	90+	1950 (6950)	E27	10000	10000	6	44919
35	WDL	92	CMH35/PAR20/UVC/930/E27/SP10	3000	89	2100 (22000)	E27	12000	12000	6	77405
35	WDL	92	CMH35/PAR20/UVC/930/E27/FL25	3000	89	2100 (7500)	E27	12000	12000	6	77406

PAR 30

20	WDL	124	CMH20/PAR30/UVC/830/E27/SP10	3000	80+	1200 (19800)	E27	12000	12000	6	26497
20	WDL	124	CMH20/PAR30/UVC/830/E27/FL25	3000	80+	1200 (4900)	E27	12000	12000	6	26518
35	WDL	124	CMH35/PAR30/UVC/830/E27/SP10	3000	80+	2400 (39600)	E27	10000	10000	6	21689
35	WDL	124	CMH35/PAR30/UVC/830/E27/FL25	3000	80+	2400 (11000)	E27	10000	10000	6	21690
35	NDL	124	CMH35/PAR30/UVC/942/E27/SP10	4200	89	2225 (36700)	E27	10000	10000	6	44939
35	NDL	124	CMH35/PAR30/UVC/942/E27/FL25	4200	89	2225 (10200)	E27	10000	10000	6	44942
35	WDL	124	CMH35/PAR30/UVC/930/E27/SP10	3000	89	2400 (44000)	E27	12000	12000	6	77407
35	WDL	124	CMH35/PAR30/UVC/930/E27/FL25	3000	89	2400 (11000)	E27	12000	12000	6	77408
70	WDL	124	CMH70/PAR30/UVC/830/E27/SP15	3000	80+	4700 (43000)	E27	13000	13000	6	21683
70	WDL	124	CMH70/PAR30/UVC/830/E27/FL40	3000	80+	4700 (10000)	E27	13000	13000	6	21682
70	NDL	124	CMH70/PAR30/UVC/942/E27/FL15	4200	89	4300 (33500)	E27	10000	10000	6	74619
70	NDL	124	CMH70/PAR30/UVC/942/E27/SP40	4200	89	4300 (9000)	E27	10000	10000	6	74620

Wattage [W]	Colour	Length [mm]	Product description	CCT [K]	CRI [Ra]	Initial Lumen [lm]	Cap	Rated avg. life horizontal [h]	Rated avg. life vertical [h]	Pack qty.	Product code
-------------	--------	-------------	---------------------	---------	----------	--------------------	-----	--------------------------------	------------------------------	-----------	--------------

Elliptical Clear

70	WDL	138	CMH70/E/UVC/U/830/E27/C	3000	80+	6300	E27	15000	15000	6	46189
100	WDL	138	CMH100/E/UVC/U/830/E27/C	3000	80+	9200	E27	15000	15000	6	46191
150	NDL	138	CMH150/UVC/O/U/942/E27/C	4200	90	13200	E27	15000	15000	6	43285

Elliptical Diffuse

70	WDL	138	CMH70/E/UVC/U/830/E27/D	3000	80+	6000	E27	15000	15000	6	46187
70	NDL	138	CMH70/UVC/O/U/940/E27/D	4000	90	5300	E27	15000	15000	6	43282
100	WDL	138	CMH100/E/UVC/U/830/E27/D	3000	80+	8700	E27	10000	10000	6	46194
150	NDL	138	CMH150/UVC/O/U/940/E27/D	4000	90	12300	E27	15000	15000	6	43286
250	WDL	227	CMH250/E/UVC/U/830/E40/D	3000	80+	23500	E40	24000	24000	6	10591
400	WDL	282	CMH400/E/UVC/U/830/E40/D	3000/3600	80+	39000	E40	20000	20000	6	13087

Tubular Clear

70	WDL	156	CMH70/TT/UVC/830/E27	3000	80+	6400	E27	20000	15000	12	38752
100	WDL	209	CMH100/TT/UVC/830/E40	3000	80+	9200	E40	15000	10000	12	92478
150	WDL	209	CMH150/TT/UVC/830/E40	3000	80+	14000	E40	20000	15000	12	38749
150	NDL	209	CMH150/UVC/T/U/842/E40	4000	89	14500	E40	15000	15000	12	21514
150	WDL	209	CMH150/UVC O/T/U/830/E40	3000	80+	14000	E40	12000	12000	12	21516
150	NDL	209	CMH150/UVC O/T/U/942/E40	4200	90+	14000	E40	12000	12000	12	21517
250	WDL	260	KRC250/CMH/830/T/H/E40	3000	80+	20000	E40	24000	N/A	12	20302
250	WDL	260	CMH250/TT/UVC/U/830/E40	3000	80+	25000	E40	24000	24000	12	10589
400	WDL	278	CMH400/TT/UVC/U/830/E40	3000/3600	80+	41000	E40	20000	20000	12	13067

New CMH lamps for 2010



The next generation of CMH outdoor lighting

GE's ConstantColor™ Ceramic Metal Halide lighting range is ideal for meeting the high standards of modern urban lighting and they offer high efficiency, a compact light source and bright, white light.

In common with all the CMH range they also have exceptionally long life. They can be retrofitted into existing HPS luminaires, making conversion to CMH a very cost effective proposition. All this adds up to safe, secure lighting for outdoor spaces.

Look out for a brand new range in the 3rd quarter of 2010.



High performance 20W

In October 2010 20W CMH lamps in G8.5, G12, Supermini and MR16 formats will be available with lumen maintenance upgraded to the same outstanding lumen maintenance values as 35W and 70W Ultra.



Brand cross reference


GE	OSRAM	PHILIPS
CMH20/TC/UVC/830/GU6.5	HCI-TF 20W/830 WDL PB GU6.5	CDM-Tm Mini PGJ5 20W/830*
CMH35/T/UVC/930/GU6.5	-	CDM-Tm Mini PGJ5 35W/830*
CMH35/T/UVC/942/GU6.5	-	-
CMH20/TC/UVC/U/830/G8.5 Plus	HCI-TC 20W/830 WDL PB G8.5	CDM-TC 20W/830 G8.5 1CT*
CMH35/TC/UVC/U/830/G8.5 Plus	HCI-TC 35W/830 WDL PB G8.5	CDM-TC 35W/830 G8.5
CMH35/TC/UVC/U/942/G8.5	HCI-TC 35W/942 ND L PB UVS G8.5	CDM-TC 35W/942 G8.5
CMH35/TC/UVC/U/930/G8.5 ULTRA	-	CDM-T Elite 35W/930 G8.5 1CT*
CMH70/TC/UVC/U/830/G8.5 Plus	HCI-TC 70W/830 WDL PB G8.5	CDM-TC 70W/830 G8.5
CMH70/TC/UVC/U/942/G8.5	HCI-TC 70W/942 ND L PB G8.5	CDM-TC 70W/942 G8.5
CMH70/TC/UVC/U/930/G8.5 ULTRA	HCI-TC 70/930 WDL PB Shop G8.5*	CDM-TC Elite 70W/930 G8.5*
CMH20/T/UVC/U/830/G12 Plus	-	CDM-T 20W/830 G12 1CT*
CMH35/T/UVC/U/830/G12 Plus	HCI-T 35W/830 WDL PB G12	CDM-T 35W/830 G12
CMH35/T/UVC/U/942/G12	HCI-T 35W/942 ND L PB UVS G12	CDM-T 35W/942 G12
CMH35/T/UVC/U/930/G12 ULTRA	-	CDM-T Elite 35W/930 G12 1CT*
CMH70/T/UVC/U/830/G12	HCI-T 70W/830 WDL PB G12	CDM-T 70W/830 G12
CMH70/T/UVC/U/942/G12	HCI-T 70W/942 ND L PB UVS G12	CDM-T 70W/942 G12
CMH70/T/UVC/U/930/G12 ULTRA	HCI-TC 70/930 WDL PB Shop G12*	CDM-T Elite 70W/930 G12*
CMH150/T/UVC/U/830/G12	HCI-T 150W/830 WDL PB G12	CDM-T 150W/830 G12
CMH150/T/UVC/U/942/G12	HCI-T 150/ND L PB UVS G12	CDM-T 150W/942 G12
CMH35/TD/UVC/830/RX7s	-	-
CMH70/TD/UVC/830/Rx7s	HCI-TS 70W/830 WDL PB UVS RX7S	CDM-TD 70W/830 RX7s
CMH70/TD/UVC/942/Rx7s	HCI-TS 70W/942 ND L PB UVS RX7S	CDM-TD 70W/942 RX7s
CMH150/TD/UVC/830/Rx7s-24	HCI-TS 150W/830 WDL PB RX7S-24	CDM-TD 150W/830 RX7s-24
CMH150/TD/UVC/942/Rx7s-24	HCI-TS 150W/942 ND L PB RX7S-24	CDM-TD 150W/942 RX7s-24
CMH20/MR16/UVC/830/GX10/SP12	HCI-R16 20/830 WDL PB 12D	MASTERCcolour CDM-R Mini 20W/830 GX10 MR16 10D 1CT *
CMH20/MR16/UVC/830/GX10/FL 25	HCI-R16 20/830 WDL PB 24D	MASTERCcolour CDM-R Mini 20W/830 GX10 MR16 25D 1CT *
CMH20/MR16/UVC/830/GX10/WFL40	HCI-R16 20/830 WDL PB 40D	MASTERCcolour CDM-R Mini 20W/830 GX10 MR16 40D 1CT*
CMH35/MR16/UVC/930/GX10/SP12	-	-
CMH35/MR16/UVC/930/GX10/FL25	-	-
CMH35/MR16/UVC/930/GX10/WFL40	-	-
CMH35/MR16/UVC/942/GX10/SP12	-	-
CMH35/MR16/UVC/942/GX10/FL25	-	-
CMH35/MR16/UVC/942/GX10/WFL40	-	-
CMH20PAR20/UVC/830/E27/SP10	-	-
CMH20PAR20/UVC/830/E27/FL25	-	-
CMH35/PAR20/UVC/830/E27/SP10	HCI-PAR20 35W/830 WDL SP E27	CDM-R 35W/830 E27 PAR20L10D
CMH35/PAR20/UVC/830/E27/FL25	HCI-PAR20 35W/830 WDL FL E27	CDM-R 35W/830 E27 PAR20L30D
CMH35/PAR20/UVC/930/E27/SP10	-	-
CMH35/PAR20/UVC/930/E27/FL 25	-	-
CMH35/PAR20/UVC/942/E27/SP10	HCI-PAR20 35W/942 ND L PB SP 10D	CDM-R 35W/942 E27 PAR20L10D
CMH35/PAR20/UVC/942/E27/FL25	HCI-PAR20 35W/942 ND L PB FL 30D	CDM-R 35W/942 E27 PAR20L30D
CMH20PAR30/UVC/830/E27/SP10	HCI-PAR30 20W/830 WDL SP E27	-
CMH20PAR30/UVC/830/E27/FL25	HCI-PAR30 20W/830 WDL FL E27	-
CMH20PAR30/UVC/830/E27/FL25	HCI-PAR30 20W/830 WDL FL E27	-
CMH35/PAR30/UVC/830/E27/SP10	HCI-PAR30 35W/830 WDL SP E27	CDM-R 35W/830 E27 PAR20L10D
CMH35/PAR30/UVC/830/E27/FL25	HCI-PAR30 35W/830 WDL FL E27	CDM-R 35W/830 E27 PAR20L30D
CMH35/PAR30/UVC/930/E27/SP10	-	-
CMH35/PAR30/UVC/930/E27/FL25	-	-
CMH35/PAR30/UVC/942/E27/SP10	HCI-PAR30 35W/942 ND L PB SP 10D	-
CMH35/PAR30/UVC/942/E27/FL25	HCI-PAR30 35W/942 ND L PB FL 30D	-
CMH70/PAR30/UVC/830/E27/SP15	HCI-PAR30 70W/830 WDL SP E27	CDM-R 70W/830 E27 PAR30L10D
CMH70/PAR30/UVC/830/E27/FL40	HCI-PAR30 70W/830 WDL FL E27	CDM-R 70W/830 E27 PAR30L40D
CMH70/PAR30/UVC/942/E27/FL15	HCI-PAR30 70W/942 ND L PB SP 10D	CDM-R 70W/942 E27 PAR30L10D
CMH70/PAR30/UVC/942/E27/SP40	HCI-PAR30 70W/942 ND L PB FL 30D	CDM-R 70W/942 E27 PAR30L40D
CMH70/E/UVC/U/830/E27/C	HCI-E/P 70/830 WDL PB E27 clear	CDM-ET 70W /830 E27
CMH100/E/UVC/U/830/E27/C	HCI-E/P 100/830 WDL PB clear	CDM-ET 100W /830 E40
CMH150/UVC/O/U/942/E27/C	HCI-E/P 150W/942 ND L PBMO CL E27	-
CMH70/E/UVC/U/830/E27/D	HCI-E/P 70W/830 ND L PB COE27	CDO-ET Coated 70W/828 E27*
CMH70/UVC/O/U/940/E27/D	HCI-E/P 70W/942 ND L Coated E27	-
CMH100/E/UVC/U/830/E27/D	HCI-E/P 100W/830 WDL PB Coated E27	CDO-ET Coated 100W/828 E40*
CMH150/UVC/O/U/940/E27/D	HCI-E/P 150W/942 ND L PB MO E27	CDO-ET Coated 150W/828 E40*
CMH250/E/UVC/U/830/E40/D	HCI-E 250W/830 WDL PB E40	-
CMH400/E/UVC/U/830/E40/D	-	-
CMH70/TT/UVC/830/E27	HCI-T/P 70W/830 WDL PB E27	CDO-TT 70W /828 E27*
CMH100/TT/UVC/830/E40	-	CDO-TT 100W /828 E27*
CMH150/TT/UVC/830/E40	HCI-T/P 150W/830 WDL PB E40	CDO-TT 150W/828 E40*
CMH150/UVC/T/U/842/E40	-	CDO-TT 150W/828 E40*
CMH150/UVC/O/T/U/830/E40	HCI-T/P 150W/830 ND L PB E40	-
CMH150/T/UVC/O/U/942/E40	HCI-T/P 150W/942 ND L PB E40	-
CMH250/TT/UVC/U/830/E40	HCI-T 250W/830 WDL PB E40	CDO-TT 250W /828 E27 *
KRC250/CMH/830/T/H/E40	-	-
CMH400/TT/UVC/U/830/E40	-	-

*Similar type

Information is gathered from relevant official web sites as of October, 2009

www.gelighting.com/eu

© General Electric Company 2009

 and 'General Electric' are registered trademarks of General Electric Company.

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

CMH Guide December 2009