

GE Consumer & Industrial
Lighting

GE ConstantColor[®] CMH[®] Lamps

ConstantColor CMH lamps are the ultimate light source for all applications. Anyone can take advantage of the outstanding energy efficiency- and the savings- that ConstantColor CMH lamps provide while enjoying great color quality.

Outstanding Light Quality.

Crisp white halogen-like light that provides dramatic accents and highlights, with excellent color rendering- up to 92 CRI. Lamp-to-lamp color uniformity and consistent color over life. Improved Spectral Distribution with Enriched Reds.

Excellent Efficiency.

Incredible efficiency (up to 95 LPW) gives you the light levels to make your facility look great without the energy consumption and costs of traditional incandescent sources. Excellent lumen maintenance 80% + .

Long Life.

Up to 20,000 hours and excellent reliability mean fewer lamp replacements, fewer unsightly burn-outs...just ,no-hassle, great-looking light.

Advanced Arc Tube.

GE's CMH lamps use an advanced three-piece arc tube design developed through rigorous Six Sigma processes. With the three-piece arc tube, GE CMH Lamps have up to 96% survival rate at 4,000 hours, which means greater reliability!

Unlimited design possibilities.

GE offers a wide variety of shapes and sizes to allow maximum creativity and flexibility of design. Designs available: Elliptical, Single and Double-Ended as well as PARs.



**Uniform,
Consistent Color**



**GE - Innovative,
Energy-Saving Lighting**



imagination at work

ConstantColor® CMH® Lamps

Order Code	Description	ANSI Ballast Type	Case		Rated Life	Lumens		Color Temp.	CRI
			Qty	CBCP		Initial	Mean		
29485	CMH20PAR20/SP	M156	15	13000	7500	1000		3000	81
29486	CMH20PAR20/FL	M156	15	3750	7500	1000		3000	81
29487	CMH20PAR30/SP10	M156	6	19800	7500	1200		3000	81
29488	CMH20PAR30/SP15	M156	6	14500	7500	1200		3000	81
29489	CMH20PAR30/FL25	M156	6	4900	7500	1200		3000	81
42068	CMH39/UPAR20/FL25	M130	15	7500	10000	2100		3000	86
42069	CMH39/UPAR20/SP10	M130	15	22000	10000	2100		3000	86
42066	CMH39/PAR30L/SP15	M130	6	29000	10000	2400		3000	81
42067	CMH39/PAR30L/FL25	M130	6	11000	10000	2400		3000	81
45066	CMH39/PAR30L/SP10	M130	6	39600	10000	2400		3000	81
22152	CMH70/PAR30L/830SP	M98 or M139	6	43000	10000	4700		3000	82
22159	CMH70/PAR30L/830FL	M98 or M139	6	10000	10000	4700		3000	82
45675	CMH70/PAR38/830SP15/ECO	M98 or M139	6	40000	10000	4800		3000	82
45677	CMH70/PAR38/830FL25/ECO	M98 or M139	6	14000	10000	4800		3000	82
45679	CMH70/PAR38/830WF/ECO	M98 or M139	6		10000	4800		3000	82
45680	CMH100/PAR38/830S15/ECO	M90 or M140	6	45000	10000	6500		3000	81
45681	CMH100/PAR38/830F25/ECO	M90 or M140	6	15000	10000	6500		3000	81
45682	CMH100/PAR38/830W/ECO	M90 or M140	6		10000	6500		3000	81
CMH Elliptical									
22119	CMH70/U/830/MED	M98 or M139	6		15000	6300	4100	3000	80
22124	CMH70/C/U/830/MED	M98 or M139	6		15000	6000	4000	3000	80
22127	CMH100/U/830/MED	M90 or M140	6		10000V/15000H	9200V/9200H	6600V/6400H	3000	83
22137	CMH100/C/U830/MED	M90 or M140	6		10000V/15000H	8700V/8700H	6300V/6300H	3000	83
CMH Elliptical Open-Rated									
31069	CMH70/U/830/MED/O	M98 or M143	6		15000	5700	4100	3000	80
31070	CMH70/C/U/830/MED/O	M98 or M143	6		15000	5700	4100	3000	80
31073	CMH70/U/942/MED/O	M98 or M143	6		15000	5500	4200	4000	90
31074	CMH70/C/U/942/MED/O	M98 or M143	6		15000	5200	4000	4000	90
31065	CMH150/U/830/MED/O	M102 or M142	6		12000	12900	9500	3000	80
31066	CMH150/C/U830/MED/O	M102 or M142	6		12000	11900	8800	3000	80
31067	CMH150/U/942/MED/O	M102 or M142	6		15000	12000	9000	4200	90
31068	CMH150/C/U/942/MED/O	M102 or M142	6		15000	11000	8300	4200	90
CMH Single Ended G12s									
29703	CMH20/T/U/830/G12	M156	12		7500V/9000H	1700	1200	3000	81
20153	CMH39/T/U/830/G12	M130	12		10000	3400	2600	3000	82
29696	CMH39/T/U/942/G12	M130	12		6000	3150	2700	4200	88
20016	CMH70/T/U/830/G12	M85, M98, or M139	12		15000	6200	4700	3000	83
20023	CMH70/T/U/942/G12	M85, M98, or M139	12		15000	6000	4600	4200	93
20017	CMH150/T/U/830/G12	M81, M102, or M142	12		12000	14000	11000	3000	82
20018	CMH150/T/U/942/G12	M81, M102, or M142	12		12000	13000	11000	4200	94
CMH Double Ended TD									
92587	CMH70/TD/830/RX7S	M85, M98, or M139	12		15000	7000	5600	3000	81
92588	CMH70/TD/942/RX7S	M85, M98, or M139	12		15000	7000	5600	4200	88
92589	CMH150/TD/830/RX7S	M81, M102, or M142	12		15000	14000	11500	3000	80
92590	CMH150/TD/942/RX7S	M81, M102, or M142	12		15000	14000	11500	4200	93
CMH MINIs									
92696	CMH20/TC/U/830/G8.5	M156	12		7500V/9000H	1700	1200	3000	81
90352	CMH39/TC/U/830/G8.5	M130	12		10000	3400	2600	3000	82
29698	CMH39/TC/U/942/G8.5	M130	12		6000	3150	2700	4200	88
92585	CMH70/TC/U/830/G8.5	M98 or M139	12		9000	6200	4700	3000	83
29701	CMH70/TC/U/942/G8.5	M98 or M139	12		9000	6000	4600	4200	90
High Watt CMH SPXX									
48429	CMH250/VBU/PA/O	M138 or M153	6		15000	23000	18400	4100	90
48432	CMH250/C/VBU/PA/O	M138 or M153	6		15000	22000	17600	4100	90
11834	CMH350/VBU/940/PA/O	M131	6		20000	34000	27200	3600	90
11835	CMH350/C/VBU/940/PA/O	M131	6		20000	33000	26400	3600	90
49910	CMH400/VBU/940/PA/O	M135 or M155	6		20000	40000	32000	3700	92
49911	CMH400/C/VBU/940/PA/O	M135 or M155	6		20000	39000	31200	3700	92

ConstantColor® and CMH® are registered trademarks of the General Electric Company.

81176 - 06/2005 Printed in USA

For additional product and application information, please consult GE's Website: www.gelighting.com