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 Ultra technology platform has been developed with specific focus to retail applications. GE Ultra 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.

• Premium CRI
• Drastically improved lumen maintenance
• Outstanding efficiency: 4x better than halogen
• Long life
• Robust and reliable performance
• Colour uniformity lamp to lamp
• Compact capsule

The next generation CMH lamps are the ultimate light source for retail applications where quality of light, colour and efficiency are important. Now, anyone with critical colour needs can enjoy the outstanding energy efficiency and the savings that CMH lamps provide. ConstantColor™ CMH Ultra lamps offer substantial benefits that make them the clear choice for specification into new stores, or into re-lamping existing store fixtures through regular replacement needs.

Benefits

• More usable light over life, up to 33% more lumen output at end of life vs standard CMH lamps
• Increased efficacy and light output
• Extra long life of 16,500 hours
• Extended life and relamp cycles
• Compatible with both electronic and magnetic HID ballasts
• Vertical ±60 degrees burning position
• Same size as standard CMH GU6.5

Application areas

• Retail & accent lighting, office and hospital lighting
• General retail display
• Wherever current generation CMH 35W products are in use

New 35W retrofits directly into existing GU6.5 fixtures, expands new sale offerings via improved lumen maintenance and longer life.
**Specification summary**

<table>
<thead>
<tr>
<th>Watts</th>
<th>Operating Position</th>
<th>Length (mm)</th>
<th>Product Description</th>
<th>Cap</th>
<th>Colour</th>
<th>Initial Lumens</th>
<th>Rated Average Life Hrs.</th>
<th>Pack Qty</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>V60</td>
<td>52 max</td>
<td>CMH35/T/UVC/V60/930/GU6.5 ULTRA</td>
<td>GU6.5</td>
<td>930</td>
<td>3500</td>
<td>16,500</td>
<td>12</td>
<td>76122</td>
</tr>
</tbody>
</table>

**General Information**
- **Product Code**: 76122
- **Nominal Wattage**: 35W
- **Nominal CCT**: 3000K
- **Format**: Single Ended
- **Bulb Type**: T4
- **Bulb Diameter (nominal)**: 12mm
- **Bulb Material**: UVC quartz
- **Bulb Finish**: clear
- **Arc Gap**: 4.5mm
- **Base**: GU6.5

**Operating Conditions**
- **Burning Position**: Vertical ±60º
- **Luminaire**: Enclosed

**Electrical Characteristics**
- **Power**: 39W
- **Voltage**: 93V
- **Current**: 0.42A
- **Max Ignition Voltage**: 4.5kV
- **Min Ignition Voltage**: 3kV
- **Extinction Voltage**: 90%

The specification provides typical performance data for 35W operating on most electronic ballasts. Actual values depend on ballast, supply voltage and application. ConstantColor CMH Ultra lamps are compatible with a list of approved electronic and conventional 50Hz 230V magnetic choke ballasts. Contact your GE representative for more information.

**Photometric Characteristics**
- **Lumens**: 3500
- **CCx**: 0.436
- **CCy**: 0.397
- **CRI [Ra]**: 87
- **Luminous Efficacy**: 90 LPW

**Starting and Warm-up Characteristics**
- **Time to Start @ 10ºC, sec**: <5
- **Time to Start @ -30ºC, sec**: <15
- **Hot Restart Time, Minutes**: <9
- **Warm-up to Time to 90% Lumen Output**: <1.5

**Through life Performance**
- **Lumen Maintenance at 40% Rated Life [Mean Lumens] (%)**: 85
- **Average Rated Life [h]**: 16,500 (ECG)/10,000 (EM)

**Maximum Operating Condition**
- **Max Bulb Temperature**: 550 ºC
- **Max Base Temperature**: 350 ºC

1 Measured in 60-degree from vertical orientation on T4 quartz capsule, with thermocouple attached directly above the centre of the arc tube.
2 Measured on quartz capsule pinch in vertical base up orientation.
Dimensions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>52 mm max.</td>
</tr>
<tr>
<td>B</td>
<td>12 mm nom.</td>
</tr>
<tr>
<td>C</td>
<td>13 mm max.</td>
</tr>
<tr>
<td>C</td>
<td>30 mm nom.</td>
</tr>
</tbody>
</table>

Spectral power distribution

Spectral power distribution curves are given in the following diagram

Distribution of luminous intensity

The following diagrams show polar light intensity curves for lamp base-up orientation

**CMH35T/V60/930 G6.5**

\[ I_{max} = 365 \text{ cd} \]

**CMH35T/V60/930 G6.5**

\[ I_{max} = 365 \text{ cd} \]
Lamp life

Life survival graphs are shown for statistically representative batches of lamps operated under controlled nominal conditions with an 11 hours per start switching cycle. The declared lamp life is the median life, which is when 50% of the lamps from a large sample batch would have failed. Lamp life in service will be affected by a number of parameters, such as supply voltage variation, switching cycle, operating position, mechanical vibration, luminaire design and control gear. The information is intended to be a practical guide for comparison with other lamp types. The determination of lamp replacement schedules will depend upon relative costs of spot or group replacement and acceptable reduction in lighting levels.

Note: The representative curves are taken in vertical base up position.

Lumen maintenance

Lumen maintenance graphs show light output performance through life for statistically representative batches of lamps operated under controlled nominal conditions with an 11 hours per start switching cycle.

A common characteristic for all metal halide lamps is a reduction in light output and a slight increase in power consumption through life. Consequently there is an economic life at which lamp efficacy falls to a level when lamps should be replaced to restore design illumination levels. In areas where multiple lamps are installed, consideration should be given to a group lamp replacement programme to maintain uniform illumination levels. Curves represent operating conditions for an 11 hours per start switching cycle, but less frequent switching will improve lumen maintenance.

Note: The representative curves are shown for vertical base-up lamp orientation unless otherwise specified.

Warm-up characteristics

During the warm-up period immediately after starting, lamp temperature increases rapidly evaporating the mercury and metal halide dose in the arc tube. Lamp electrical characteristics and light output stabilise in less than 4 minutes. During this period light output increases from zero to full output and colour approaches the final visual effect as each metallic element becomes vaporised.
**Dimming**

In certain cases, dimming may be acceptable, subject to further testing. Contact your GE representative for more information. Large changes in lamp power alter the thermal characteristics of the lamp resulting in lamp colour shift and possible reduction in lamp survival.

**Flicker**

Suitable electronic ballasts for ConstantColor™ CMH lamps provide squared wave operation in the 70-400 Hz range and eliminate perceptible flicker.

**Lamp end of life conditions**

The principal end-of-life failure mechanism for CMH lamps is arc tube leakage into the outer jacket. High operating temperature inside the arc tube causes metal halide dose material to gradually corrode through the ceramic arc tube wall, eventually resulting at normal end-of-life in leakage of the filling gas and dose. Arc tube leakage into the outer jacket can be observed by a sudden and significant lumen drop and a perceptible colour change (usually towards green).

The above situation can be accompanied by the so-called rectification phenomena. This occurs where a discharge is established between two mount-frame parts of different material and/or mass, causing asymmetry in the electrical characteristic of the resulting discharge current. Rectification can lead to overheating of the ballast, therefore to maintain safety use electronic ballast or system which can shut itself off if ballast overheating occurs.

**End of life cycling**

A possible condition can exist at end-of-life whereby lamp voltage rises to a value exceeding the voltage supplied by the control gear. In such a case the lamp extinguishes and on cooling restarts when the required ignition voltage falls to the actual pulse voltage provided by the gear. During subsequent warm-up the lamp voltage will again increase, causing extinction. This condition is known as end-of-life cycling. With electronic ballasts, cycling is unlikely.

Normally cycling is an indication that lamp end-of-life has been reached, but it can also occur when lamps are operated above their recommended temperature. Lamp voltage at 100 hours life should not increase by more than 5V when operating in the luminaire, when compared to the same lamp operating in free-air. A good luminaire design will limit lamp voltage rise to 3V.

It is good practise to replace lamps that have reached end-of-life as soon as possible after failure, to minimise electrical and thermal stress on control gear components.

**UV and damage to sensitive materials**

The wall of the bulb, which is produced with specially developed ‘UV Control’ material, absorbs potentially harmful high energy UV radiation emitted by the ceramic arc tube.

The use of UV control material together with an optically neutral front glass cover allows the lamp to significantly reduce the risk of discolouration or fading of products. When illuminating light-sensitive materials or at high light levels, additional UV filtration is recommended. Luminaires should not be used if the front glass is broken or missing.

Although PET determines limits of human exposure to lamp UV, the risk of merchandise fading due to UV can be quantified by a damage factor and a risk of fading. The risk of fading is simply the numerical product of the illuminance, exposure time and damage factor due to the light source.

Finally the selection of luminaire materials should take into consideration the UV emission. Current UV reduction types on the market are optimised for UV safety of human eye and skin exposure. However, luminaire materials may have different wavelength dependent response functions. Designers must take account of emission in each of the UV-A, UV-B and UV-C spectral ranges as well as material temperatures when designing luminaires.

Typical values for UV-A, UV-B and UV-C range radiation can be found in the table below.

**UV PET performance data from bare lamp**

<table>
<thead>
<tr>
<th>UV-C</th>
<th>UV-B</th>
<th>UV-A</th>
<th>UVC/UVB</th>
<th>UVB/UVA</th>
<th>Eeff</th>
<th>PET (h)</th>
<th>Risk group</th>
</tr>
</thead>
<tbody>
<tr>
<td>200-280 nm</td>
<td>280-315 nm</td>
<td>315-400 nm</td>
<td>200-280 nm</td>
<td>280-315 nm</td>
<td>315-400 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMH 35W 930 Ultra</td>
<td>0.030</td>
<td>0.050</td>
<td>5.23</td>
<td>0.601</td>
<td>0.0095</td>
<td>0.96</td>
<td>17</td>
</tr>
</tbody>
</table>

1 \( \mu W / (cm^2) / 500 \) Lux

2 mW / klm
Information for luminaire design
Electronic ballast operation

CMH 35W Ultra lamps have optimum performance on electronic gear.* This provides many advantages:

- Flicker free light output
- Well controlled electronic ignition process
- Simple wiring for fixtures due to elimination of ignitor and PFC capacitor
- Reduces fixture weight
- Automatic sensing of failed lamps and shutdown
- Lower overall system power consumption

* For details of approved electronic ballasts for ConstantColor™ CMH lamps please consult your GE representative.

Containment requirement

ConstantColor™ CMH lamps operate above atmospheric pressure, therefore a very small risk exists that the lamp may shatter when the end of life is reached. Though this failure mode is unlikely, containment of shattered particles is required as prescribed by IEC 62035.

ConstantColor™ CMH SuperMini lamps should only be used in a suitable enclosed luminaire with front cover glass capable of containing the fragments of a lamp should it shatter.

Control gear and accessories

Electronic ballasts

GE's range of electronic HID ballasts are designed to allow optimal performance of our range of ConstantColor™ CMH lamps, offering reduced power consumption, regulated power through life, simplified circuitry and more stable lamp operation compared to electromagnetic systems.

GE has upgraded its range which now includes a miniature range of 20-35 Watt ballasts in integral and remote versions to be compatible with all types of CMH 20-35 Watt lamps. 5 year warranties are available for all models. Please consult GE for up to date details of approved ballast types for CMH 35W Ultra.

Advantages are:
- Good regulation against supply voltage variation
- Improved lamp colour consistency
- Elimination of lamp flicker
- Reduced weight of control gear
- Reduced electrical power losses
- Ballast noise reduced/eliminated
- Single piece compact unit
- Reduced wiring complexity in the luminaire
Safety warnings

The use of these products requires awareness of the following safety issues:

Warning

• Risk of electric shock - isolate from power supply before changing lamp
• Strong magnetic fields may impair lamp performance and worst case can lead to lamps shattering

Use only in ENCLOSED FIXTURES to avoid the following:

• Risk of fire
• A damaged lamp emits UV radiation which may cause eye/skin injury
• Unexpected lamp shattering may cause injury, fire, or property damage

Caution

• Risk of burn when handling hot lamp
• Lamp may shatter and cause injury if broken
• Arc tube fill gas contains Kr–85

Always follow the supplied lamp operation and handling instructions.
ConstantColor™ CMH Supermini
Single Ended Ceramic Metal Halide Lamps
20W and 35W

Product information
ConstantColor™ CMH 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 Lucalox™ lamp, which minimises the chemical changes inside the lamp through life.

GE has now miniaturized this technology resulting in the CMH Supermini, highly efficient 20 and 35 Watt lamps with the light quality and colour stability associated with Ceramic Metal Halide, in a size comparable to tungsten halogen capsule lamps, thus offering new energy saving options to the lighting designer and end user.

Features
• Consistent colour over life
• Excellent colour uniformity lamp to lamp
• Bright light – in a very compact size
• Excellent colour rendition
• High reliability due to 3 part design
• Up to 87 Lumens per Watt (LPW) efficacy
• Long Life
• UV control
• 35W available in two colour temperatures
• Robust GU6.5 base

Application areas
- Retail
- Office
- Hospitality
- Street and Pedestrian
## Specification summary

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Colour</th>
<th>Operating Position</th>
<th>Length [mm]</th>
<th>Product Description</th>
<th>Cap/base</th>
<th>Colour</th>
<th>Initial Lumens</th>
<th>Rated Average Life Hrs.</th>
<th>Pack Qty</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>WDL</td>
<td>U</td>
<td>52 max</td>
<td>CMH20/T/UVC/830/GU6.5</td>
<td>GU6.5</td>
<td>830</td>
<td>1615</td>
<td>12,000</td>
<td>12</td>
<td>40399</td>
</tr>
<tr>
<td>35</td>
<td>WDL</td>
<td>U</td>
<td>52 max</td>
<td>CMH35/T/UVC/930/GU6.5</td>
<td>GU6.5</td>
<td>930</td>
<td>3400</td>
<td>10,000*</td>
<td>12</td>
<td>88656</td>
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<tr>
<td>35</td>
<td>NDL</td>
<td>U</td>
<td>52 max</td>
<td>CMH35/T/UVC/942/GU6.5</td>
<td>GU6.5</td>
<td>942</td>
<td>3400</td>
<td>12,000*</td>
<td>12</td>
<td>88657</td>
</tr>
</tbody>
</table>

* Initial rating at time of launch. Testing continues to establish final design life.

### General Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Nominal Wattage</th>
<th>Format</th>
<th>Bulb Type</th>
<th>Bulb Material</th>
<th>Bulb Finish</th>
<th>Arc Gap</th>
<th>Operating Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>40399</td>
<td>20 W</td>
<td>Single Ended</td>
<td>T4</td>
<td>UVC quartz</td>
<td>clear</td>
<td>3.45 mm</td>
<td>Universal</td>
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<tr>
<td>88656</td>
<td>35 W</td>
<td>Single Ended</td>
<td>T4</td>
<td>UVC quartz</td>
<td>clear</td>
<td>4.65 mm</td>
<td>Universal</td>
</tr>
<tr>
<td>88657</td>
<td>35 W</td>
<td>Single Ended</td>
<td>T4</td>
<td>UVC quartz</td>
<td>clear</td>
<td>4.65 mm</td>
<td>Universal</td>
</tr>
</tbody>
</table>

### Electrical Characteristics

<table>
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<tr>
<th>Power</th>
<th>Voltage</th>
<th>Current</th>
<th>Max Ignition Voltage</th>
<th>Min Ignition Voltage</th>
<th>Extinction Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 W</td>
<td>95 V</td>
<td>0.21 A</td>
<td>4.5kV</td>
<td>3kV</td>
<td>80%</td>
</tr>
<tr>
<td>39 W</td>
<td>90 V</td>
<td>0.42 A</td>
<td>4.5kV</td>
<td>3kV</td>
<td>90%</td>
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### Photometric Characteristics

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<tr>
<th>Lumens</th>
<th>CCT</th>
<th>CCx</th>
<th>CCy</th>
<th>CRI (Ra)</th>
<th>Luminous Efficacy</th>
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<tbody>
<tr>
<td>1615</td>
<td>3000 K</td>
<td>0.434</td>
<td>0.400</td>
<td>81+</td>
<td>81 LPW</td>
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<tr>
<td>3400</td>
<td>4000 K</td>
<td>0.440</td>
<td>0.401</td>
<td>88</td>
<td>87 LPW</td>
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<tr>
<td>3400</td>
<td></td>
<td>0.377</td>
<td>0.366</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>

### Starting and Warm-up Characteristics

| Time to Start @ 10ºC, sec | <5 |
| Time to Start @ -30ºC, sec | <15 |
| Hot Restart Time [min] | <4 |
| Warm-up to Time to 90% Lumen Output | <1.5 |

### Maximum Operating Condition

| Max Bulb Temperature¹ | 400 ºC |
| Max Base Temperature² | 250 ºC |
| Max Bulb Temperature² | 550 ºC |
| Max Base Temperature² | 350 ºC |

¹ Measured in horizontal orientation on T4 quartz capsule, with thermocouple attached directly above the centre of the arc tube.

² Measured on quartz capsule pinch, immediately above the GU6.5 ceramic cap.
**Dimensions**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>Length</td>
</tr>
<tr>
<td>B</td>
<td>Diameter</td>
</tr>
<tr>
<td>C</td>
<td>LCL</td>
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</tbody>
</table>

<p>| | |</p>
<table>
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<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>LCL</td>
</tr>
</tbody>
</table>

**Spectral power distribution**

Spectral Power Distribution curves are given in the following diagrams

**CMH20W Supermini 830**

**CMH35W Supermini 930**

**CMH35W Supermini 942**

**Distribution of luminous intensity**

The following diagrams show polar light intensity curves for lamp base-up orientation

**CMH20T/U830GU6.5**

$I_{\text{max}} = 158\, \text{cd}$

**CMH20T/U830GU6.5**

$I_{\text{max}} = 158\, \text{cd}$

**CMH35T/U930GU6.5**

$I_{\text{max}} = 365\, \text{cd}$
Lamp life

Life survival graphs are shown for statistically representative batches of lamps operated under controlled nominal conditions with an 11 hours per start switching cycle. The declared lamp life is the median life, which is when 50% of the lamps from a large sample batch would have failed. Lamp life in service will be affected by a number of parameters, such as supply voltage variation, switching cycle, operating position, mechanical vibration, luminaire design and control gear. The information is intended to be a practical guide for comparison with other lamp types. The determination of lamp replacement schedules will depend upon the acceptable reduction in illuminance and the relative costs of spot and group replacement.

Note: The representative curves are taken in Vertical Base Up position. Life performance can greatly increase in Horizontal Burning position.

* Initial rating at time of launch. Testing continues to establish final design life.
Lumen maintenance

Lumen maintenance graphs show light output performance through life for statistically representative batches of lamps operated under controlled nominal conditions with an 11 hours per start switching cycle.

A common characteristic for all metal halide lamps is a reduction in light output and a slight increase in power consumption through life. Consequently there is an economic life at which lamp efficacy falls to a level when lamps should be replaced to restore design illumination levels. Where a quantity of lamps are installed within an area, consideration should given to a group lamp replacement programme to maintain uniform illumination levels.

Curves represent operating conditions for an 11 hours per start switching cycle, but less frequent switching will improve lumen maintenance.

Note: The representative curves are shown for Vertical Base-Up lamp orientation unless otherwise specified. Lumen maintenance performance improves when operated in the Horizontal burning position.

Warm-up characteristics

During the warm-up period immediately after starting, lamp temperature increases rapidly evaporating mercury and metal halide dose in the arc tube. Lamp electrical characteristics and light output stabilise in less than 4 minutes. During this period light output increases from zero to full output and colour approaches the final visual effect as each metallic element becomes vaporised.
Dimming
In certain cases, dimming may be acceptable, subject to further testing. Contact your GE representative for more information. Large changes in lamp power alter the thermal characteristics of the lamp resulting in lamp colour shift and possible reduction in lamp survival.

Flicker
Suitable electronic ballasts for ConstantColor™ CMH lamps provide squared wave operation in the 70-400 Hz range and eliminate perceptible flicker.

Lamp end of life conditions
The principal end-of-life failure mechanism for CMH lamps is arc tube leakage into the outer jacket. High operating temperature inside the arc tube causes metal halide dose material to gradually corrode through the ceramic arc tube wall, eventually resulting at normal end-of-life in leakage of the filling gas and dose. Arc tube leakage into the outer jacket can be observed by a sudden and significant lumen drop and a perceptible colour change (usually towards green).

The above situation can be accompanied by the so-called rectification phenomena. This occurs where a discharge is established between two mount-frame parts of different material and/or mass, causing asymmetry in the electrical characteristic of the resulting discharge current. Rectification can lead to overheating of the ballast, therefore to maintain safety use electronic ballast or system which can shut itself off if ballast overheating occurs.

End of life cycling
A possible condition can exist at end-of-life whereby lamp voltage rises to a value exceeding the voltage supplied by the control gear. In such a case the lamp extinguishes and on cooling restarts when the required ignition voltage falls to the actual pulse voltage provided by the gear. During subsequent warm-up the lamp voltage will again increase, causing extinction. This condition is known as end-of-life cycling. With electronic ballasts, cycling is unlikely.

Normally cycling is an indication that lamp end-of-life has been reached, but it can also occur when lamps are operated above their recommended temperature. Lamp voltage at 100 hours life should not increase by more than 5V when operating in the luminaire, when compared to the same lamp operating in free-air. A good luminaire design will limit lamp voltage rise to 3V.

It is good practice to replace lamps that have reached end-of-life as soon as possible after failure, to minimise electrical and thermal stress on control gear components.

UV and damage to sensitive materials
The wall of the bulb, which is produced with specially developed ‘UV Control’ material, absorbs potentially harmful high energy UV radiation emitted by the ceramic arc tube.

The use of UV control material together with an optically neutral front glass cover allows the lamp to significantly reduce the risk of discolouration or fading of products. When illuminating light-sensitive materials or at high light levels, additional UV filtration is recommended. Luminaires should not be used if the front glass is broken or missing.

It is recommended that a safety interlock switch is incorporated into the luminaire to prevent operation when the luminaire is opened.

Although PET determines limits of human exposure to lamp UV, the risk of fading of merchandise due to UV can be quantified by a Damage Factor and a Risk of Fading. The risk of fading is simply the numerical product of the illuminance, exposure time and damage factor due to the light source.

Finally the selection of luminaire materials should take into consideration the UV emission. Current UV reduction types on the market are optimised for UV safety of human eye and skin exposure. However, luminaire materials may have different wavelength dependent response functions. Designers must take account of emission in each of the UV-A, UV-B and UV-C spectral ranges as well as material temperatures when designing luminaires.

Typical values for UV-A, UV-B and UV-C range radiation can be found in the table next page.
UV and damage to sensitive materials

UV PET performance

1. Data from bare lamp

<table>
<thead>
<tr>
<th>UV-C ¹</th>
<th>UV-B ¹</th>
<th>UV-A ¹</th>
<th>UVC/UVA</th>
<th>UVB/UVA</th>
<th>Eeff ²</th>
<th>PET (h)</th>
<th>Risk Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.053</td>
<td>0.091</td>
<td>11.46</td>
<td>0.005</td>
<td>0.008</td>
<td>1.73</td>
<td>10</td>
<td>Exempt</td>
</tr>
<tr>
<td>0.016</td>
<td>0.031</td>
<td>6.05</td>
<td>0.003</td>
<td>0.005</td>
<td>0.58</td>
<td>29</td>
<td>Exempt</td>
</tr>
<tr>
<td>0.039</td>
<td>0.062</td>
<td>16.26</td>
<td>0.002</td>
<td>0.004</td>
<td>1.23</td>
<td>14</td>
<td>Exempt</td>
</tr>
</tbody>
</table>

2. Data from lamp operated in typical glass-fronted luminaire

<table>
<thead>
<tr>
<th>UV-C ¹</th>
<th>UV-B ¹</th>
<th>UV-A ¹</th>
<th>UVC/UVA</th>
<th>UVB/UVA</th>
<th>Eeff ²</th>
<th>PET (h)</th>
<th>Risk Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0010</td>
<td>0.0012</td>
<td>2.41</td>
<td>0.0004</td>
<td>0.0005</td>
<td>0.01</td>
<td>1648</td>
<td>Exempt</td>
</tr>
<tr>
<td>0.0003</td>
<td>0.0001</td>
<td>4.55</td>
<td>0.0001</td>
<td>0.0000</td>
<td>0.01</td>
<td>1622</td>
<td>Exempt</td>
</tr>
<tr>
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<td>0.02</td>
<td>761</td>
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</tr>
</tbody>
</table>

¹ μW / (cm²) / 500 Lux ² mW / klm

Information for luminaire design

CMH 20W and CMH 35W have optimum performance on electronic gear.* This provides many advantages:

• Flicker free light output
• Well controlled electronic ignition process
• Simple wiring for fixtures due to elimination of ignitor and PFC capacitor
• Reduces fixture weight
• Automatic sensing of failed lamps and shutdown
• Lower overall system power consumption

* For details of approved electronic ballasts for ConstantColor™ CMH lamps please consult your GE representative. CMH 20W is designed only for operation on electronic gear.

Control gear and accessories

Electronic ballasts

A range of GE electronic ballasts have been introduced to complement the ConstantColor™ Ceramic Metal Halide lamps. Power controlled electronic ballasts suitable for operation of Ceramic Metal Halide lamps are available from various gear manufacturers.

Advantages are:

• Good regulation against supply voltage variation
• Improved lamp colour consistency
• Elimination of lamp flicker
• Reduced weight of control gear
• Reduced electrical power losses
• Ballast noise reduced/eliminated
• Single piece compact unit
• Reduced wiring complexity in the luminaire
Safety warnings
The use of these products requires awareness of the following safety issues:

Warning
- Risk of electric shock – isolate from power supply before changing lamp
- Strong magnetic fields may impair lamp performance and worst case can lead to lamps shattering

Use only in ENCLOSED FIXTURES to avoid the following:
- Risk of fire
- A damaged lamp emits UV radiation which may cause eye/skin injury, remove and dispose of broken lamp
- Unexpected lamp shattering may cause injury, fire, or property damage, use in luminaire with front cover made of glass

Caution
- Risk of burn, allow lamp to cool before handling
- Lamp may shatter and cause injury if broken
- Arc tube fill gas contains Kr-85

Always follow the supplied lamp operation and handling instructions.

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.