Arcstream™ Single Ended

Single Ended Metal Halide lamps 70W and 150W

Product information

Arcstream™ Single Ended lamp consists of a compact high pressure metal halide discharge operating in a quartz bulb. An outer quartz envelope provides thermal and physical protection. The lamp has a ceramic bi-pin cap.

Features

- Small powerful point source enables accurate optical control in compact fittings
- Excellent operating efficiency
- Long life
- High colour rendering index
- Choice of wattages and colour temperatures
- Single easy to use G12 bi-pin cap
- Good initial and through life colour stability
- Universal burning



Applications

These features make Arcstream™ Single Ended lamps are suitable for a wide range of applications where light quality is important. Applications where precise optical control is required are ideally suited to Arcstream™ Single Ended.

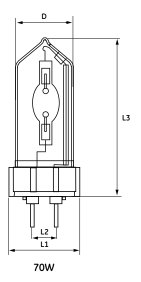
- Display spotlights
- Downlights
- Uplights
- Floodlights
- Specialist applications fibre optics

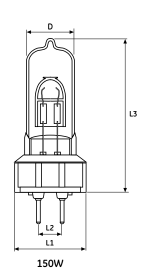
Basic data

Product Code	35794	35795	88654	88655
Product Description	ARC70/T/U/730/G12	ARC70/T/U/842/G12	ARC150/G12/830	ARC150/G12/842
Wattage [W]	70	70	150	150
Volts [V]	95	95	95	95
Cap	G12	G12	G12	G12
Nominal Lumen [lm]	5200	5200	12000	11500
CCT [K]	3000	4200	3000	4200
CRI [Ra]	75	72	80	80
Operating Position	Universal	Universal	Universal	Universal
Life (vertical) [h]	6,000	6,000	6,000	6,000
Life (horizontal) [h]	6,000	6,000	6,000	6,000
Length [mm]	90	90	76	76
Diameter [mm]	21.5	21.5	21.5	21.5
Pack Quantity	10	10	10	10



Dimensions



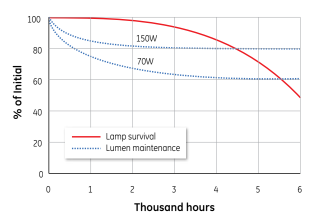


Wattage	L1 (mm)	L2 [mm]	L3 [mm]	D [mm]
70W	30.6	12	90	23
150W	30.6	12	76	21.5

Survival rate and lumen maintenance

Average lamp life: 6000 hours to 50% failures. Lumen maintenance: 60% (for 70W types) or 80% (for 150W types) at 6000 hours. The graph shows the survival of representative groups of lamps operated under control conditions at 5 hrs/start. Lamp life in service will be affected by a number of parameters, such as main voltage deviations, switching cycle, luminaire design and control gear. The information given is intended to be a practical guide in determining lamp replacement schedules.

Lamp survival and lumen maintenance



Run-up characteristics

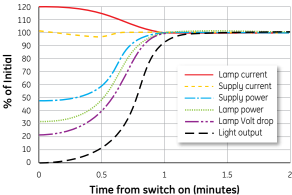
The graph shows a typical run-up characteristic. Times for the light output to reach 90% of the final value are:

- 70W 80 seconds
- 150W 60 seconds

Hot restrike time

1 to 2 minutes for both lamp ratings, depending on the actual pulse voltage at the lamp.

Typical run-up characteristics



Photometric data

Nominal Rating	70	70W		150W	
Nominal Colour Temperature					
Correlated Colour Temperature [F	3,000	4,200	3,000	4,000	
Nominal Light Output					
Lumen Output (at 100 hours)	5,200	5,200	12,000	11,500	
Nominal Colour Appearance					
Chromacity Coordinates x	0.437	0.372	0.437	0.380	
y	0.404	0.372	0.404	0.370	
Colour Rendering					
General Colour Rendering Index [Ra] 75	81	80	85	
DIN 5035 Classification	2A	1B	1B	1B	

Electrical data

Based on nominal 3000K or 4000K lamp and control gear. Supply power is based on a typical commercially available ballast.

Rating		70W			150W		
Supply Voltage [V]	220	230	240	220	230	240	
Lamp Voltage [V]	95	95	95	95	95	95	
Lamp Current [A]	0.9	0.9	0.9	1.82	1.82	1.82	
Lamp Power [W]	75	75	75	146	146	146	
Supply Current [A]	0.46*	0.43*	0.41	0.85	0.81	0.76	
Supply Power [W]	87	87	88	168	169	170	
Power Factor (Lagging)	0.87*	0.88*	0.89	0.90	0.91	0.93	
% 3rd Harmonic	20	19	19	13	13	13	
Max Line Current							
During Run-up [A]	0.55	0.51	0.47	0.92	0.84	0.76	
Failed/Hot Lamp [A]	0.69	0.72	0.75	1.40	1.45	1.50	
Power Factor							
Correction Capacitor [µF]	10*	10*	10	20	20	20	

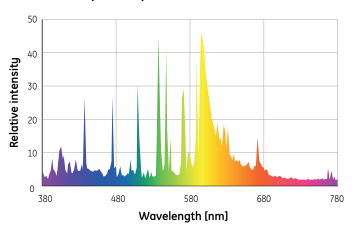
^{*}Use a 12 μ F Capacitor if a power factor >0.9 (lag) is required. Supply current is then reduced at 220V to 0.42A (0.94 μ F) and at 230V to 0.40A (0.94 μ F).

NOTE: Arcstream lamps do not retain the claimed performance if they are dimmed. All the performance data quoted have been measured with the lamp in the base down positionand at rated supply volts.

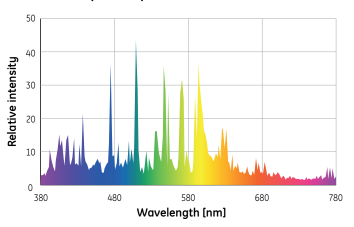
Supply voltage

Lamps will start and operate with a 10% reduction in rated supply voltage when the correct control gear is used. However, in order to maximise lamp survival, lumen maintenance and colour uniformity, the supply voltage and ballast design should be within ±3%. Supply variations of ±5% are permissible for short periods only. Lamps are suitable for supplies in the range 220V-250V 50/60Hz for appropriately rated series choke (reactor) ballasts. Supplies outside this range require a transformer (conventional,high reactance or CWA) to ensure correct lamp operation.

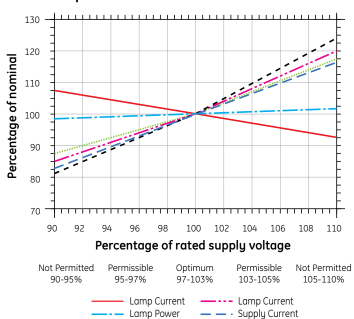
3000K spectral power distribution



4000K spectral power distribution



Effect of supply voltage variation on performance



- · Light Output

..... Supply Power

Fusing of choke/ignitor circuits

For a very short period after switch-on, all discharge lamps may act as a partial rectifier and as a result the ballast may allow several times the normal supply current to flow. To avoid nuisance fuse failure the ratings shown below should be used. For further information refer to the publication "Fuse Ratings For Discharge Lamps" available from GE Lighting. HBC or MCB (type 3 or 4) fuse ratings for single and multiple lamp installations:

Number of Lamps	1	2	3	4	5	6
70W Fuse Rating [A]	4	4	4	6	6	10
150W Fuse Rating [A]	4	6	10	10	16	16

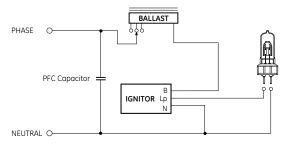
Packaging

Individual card retaining sleeve.

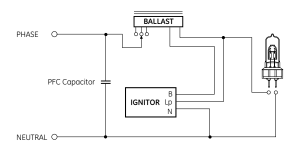
10 way outer carton

Dimensions	210mm×160mm×85mm
Mass	614g

Typical superimposed ignitor circuit



Typical impulser ignitor circuit



Warning

Arcstream lamps have an outer bulb made of quartz which transmits UVA and UVB radiation. All metal halide lamps, including Arcstream, operate at very high internal pressures, consequently it is a possibility that in a large installation a few lamps may shatter if run beyond the rated life. To reduce the risk of this happening, continuous operation of the lamps should be avoided and the lamps should be switched off for a brief period at least once every 24 hours.

FOR THESE REASONS ARCSTREAM LAMPS MUST ONLY BE OPERATED IN A FULLY ENCLOSED LUMINAIRE WITH A UV ABSORBENT FRONT COVER GLASS.

Installation, operation and disposal

Important – The following information gives essential precautions for the safe handling, installation, use and disposal of Metal Halide lamps. Failure to adhere to these precautions could expose the user to harmful UVA and UVB radiation.

Installation

- All lamps should be installed and replaced by an electrician or suitably qualified person who must first isolate the equipment from the electricity supply.
- Ensure that the replacement lamp is the correct type for the application and is located correctly and firmly in the lamp holder.
- If the outer bulb is broken or scratched the lamp must not be used.
- Fingerprints on the outer bulb should be removed using a soft cloth with a small quantity of alcohol based cleaner.

Operation

- During operation parts of the lamp surface may reach temperatures up to 600°C. Liquid condensation droplets or water splashing onto the lamp must be prevented as this may cause the bulb to shatter.
- The lamp must only be used in a fully enclosed luminaire with a UV absorbing front cover glass that will retain any fragments should the lamp shatter.

Disposal

- Allow a failed lamp to cool and isolate the supply before removal from the luminaire.
- Small quantities of lamps may be disposed of with ordinary refuse. The lamps should be placed in original or similar packaging before disposal.
- Large quantities of lamps must be disposed of in accordance with the rules of the local authority.

Guidance for luminaire manufacturers Lamp operating temperature limits

	70W	150W
Max Pin Temperature Limit	150°C	150°C
Max Cap/Bulb Interface Temperature	250°C	270°C
Max Bulb Temperature	500°C	550°C

Reflector design

Due to the nature of the arc some separation of colour within the beam produced by a fitting may be experienced. This effect can be minimised by careful reflector design. In general an evenly mixed beam can be achieved by using a parabolic reflector. Any spreading of the beam should be achieved by using a degree of faceting and surface texturing. Narrow angle reflectors should also incorporate a small degree of faceting or surface texturing. Further information and advice can be obtained on the application.

Control gear

For correct starting and operation it is important that the lamp and control gear are compatible and suitable for the supply voltage at the luminaire.

Ballasts

The following 70W and 150W ballasts are suitable:
(a) Ballasts manufactured for lamps complying with the forthcoming IEC metal halide lamp specification.
(b) Ballasts manufactured for lamps complying with the high pressure sodium lamp specification IEC60662. Ballasts should comply with specifications IEC61347-1 and IEC60923.

Ballast thermal protection

Incorporation of a thermal cutout into the ballast is not a specific requirement for Arcstream™ lamps, but some form of thermal protection is required by the forthcoming IEC Metal Halide Lamp specification.

Voltage adjustment

Additional tappings at $\pm 10\text{V}$ should be provided on series choke ballasts to ensure actual supply voltage and rated voltage of the ballast are within the GE recommended limits. Ballasts rated for 220/230/240V should be used for Europe and Ireland excluding UK mainland. Ballasts with no means of voltage adjustment may be used provided that the supply voltage is maintained within the recommended limits.

Ignitors

Correct ignitor performance is essential for successful start-ing of the lamp. Superimposed or impulser type ignitors are suitable for use with Arcstream lamps, but it is recommended that only GE approved ignitors are used. Pulse requirements are ± 3.5 kV peak (minimum) with pulses produced on both mains half-cycles between 60/90 degrees and 240/270 degrees. Ignitors should comply with specifications IEC61347-2 and IEC60927.

Timed ignitors

Use of a "timed" or "cutout" ignitor is not a specific requirement for Arcstream lamps, but it is a good optional safety feature for the installation. The time period must be sufficient to allow lamps to hot restart where the supply is accidentally switched off or a sudden reduction in supply voltage causes the lamp to extinguish. A minimum period of 6 minutes ignitor operation is recommended before the ignitor is automatically switched off. Commercially available 10/11 minute timed ignitors should be used.

Approved ignitors for both 70W and 150W ratings

Thorn	G53459, G53476
BAG Turgi MZN 150S, MZN 250SE, MZN 400SU	
Tridonic/Zumtobel ZRM GES, ZRM 1.8ES/2	
May&Christie PTH070* (for 70W only), PTH150* (for 150W only), PAE400, PX	
Sabir	AIF40

*Impulser type must be used in conjunction with appropriate Parry ballast – HDZ073 (70W), HSV162 (150W) or HSV163 (150W). You are advised to contact GE Lighting if you wish touse any ignitor not on the above list

Lamp to ignitor cable capacitance

To achieve good starting with superimposed types, ignitors must be adjacent to the luminaire. Cable capacitance between wiring from the ignitor "Lp" terminal to lamp and adjacent metal and/or other cables should not exceed 100pF (<1 metre length) unless otherwise stated by the ignitor manufacturer. When using impulser type ignitors longer cable lengths between ballast and lamp are permissible. For example Parry impulser types can be used with between 2000pF (13 metres) and 2800pF (19 metres) of typical cable depending upon lamp rating and supply voltage.

PFC capacitors for simple choke circuits

Power factor correction is advisable in order to minimise supply current and electricity costs. For supply voltages in the range 200-250V a 250V rated capacitor with a $\pm 10\%$ tolerance is recommended.

Rating	70W	150W
Capacitor	10μF	20µF

Suitable lamp holders - G12

Any G12 lamp holder complying with the relevant IEC spec. is suitable, e.g.:

Bender&Wirth	960
Thorn	GL1235
ВЈВ	G12-25.809

