

START

Advanced, ecologically conscious lighting technology - the values that Iwasaki's Eco Technology stands for

GREENER LIGHTING SOLUTIONS.

Faced with the issue of Global Warming, 'Energy-Saving' and 'CO2 Reduction' have become core requirements in many areas of everyday life. In this drive towards a low-carbon society, consumers are all being encouraged to consider the environmental impact of their purchasing behaviour - a movement that we at Iwasaki refer to as ECO Choice. Through the promotion of energy efficient and environmentally conscious product development, we aim to provide ever more products that satisfy the ECO Choice requirements of customers.

> Keep up with the latest 'Green' Legislations ErP, RoHS, WEEE, Energy Saving Act (Japan)

Kinder to its Environment Lower Emissions, Lower UV Output

CO₂ Reductions Less Lamps, Less Energy, More Light

Light sources such as Mercury Vapour lamps and High Pressure Sodium lamps which offer relatively low levels of efficiency and colour rendering will become obsolete in the near future.

In their place, we will see a requirement for light sources that offer a lower environment impact throughout the entire duration of its product life cycle.

"Environment" should not be synonymous with "Expense".

Those who wish to make a positive contribution towards the preservation of the environment should not be impeded from doing so by excessive investment costs, when the same goal can be achieved via the implementation of simpler and more familiar measures.

This is the philosophy behind our new lighting developments.

As high-efficiency, long life lamps, the CERA ARC EX/PRO ranges not only offer the benefit of reduced energy consumption but also minimise their environmental impact by reducing the amount of waste produced – ECO Choice solutions towards the reduction of your carbon footprint.



CERA ARC EX / Outdoor

CERA ARC PRO / Indoor

Long Life •• up to 24000 hrs

Low maintenance

Lamps need to be changed less often, therefore saving on maintenance costs, reducing waste, and lessening their environmental impact.

High-Efficiency ● ● up to 132ℓm/W

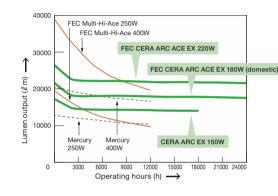
Reduced Carbon Footprint

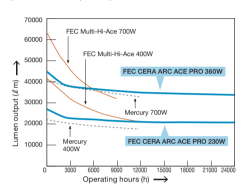
The use of a more efficient light source leads to reduced energy consumption and CO2 emissions.

High Lumen Maintenance

Bright light right to the end

Engineered to suppress the rate of lumen depreciation, the lamps will offer a high rate of lumen maintenance, providing a high level of output for as the lamp is in operation.





Same Gear – Better Light

A simple retrofit upgrade

Utilising the same outer bulbs as their Mercury Vapour / High-Pressure Sodium predecessors, the arc tube also remains in the same position, meaning that the same light distribution can be achieved.



Can be used directly on your existing Mercury & **High Pressure Sodium control gears**

The built-in FEC ignitor means that the lamps are compatible for use with both types of control gear



Lighten the load on your control gear

lwasaki's unique FEC ignitor ignites the lamp efficiently and effectively using a low-voltage pulse,

thereby reducing the burden on the control gear when the product has reached the end of its lamp life.

The low voltage of the ignition pulse ensures that less strain is placed upon the control gear in the event of a power surge, making these a control gear-friendly range of lamps

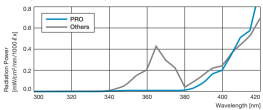
In the event of an arc tube or outer bulb leakage, the FEC ignitor cross-burns itself, thus terminating the ignition pulse; this in turn ensures no damage is done to the control gear.

UV Block Coating •

Yes to Light, No to insects

With its UV block coating on the outer bulb, the UV output of the lamp is reduced by 90%, making this light source a far less inviting one for insects.

Comparison on UV Output



* CERA ARC EX T: 150W, FEC CERA ARC ACE EX T: 230W/375W, CERA ARC EX T: 230W/375W are also applicable.

Protected From the Inside

No need for cover glass

In the rare event of an arc tube rupture at the end of the product's lamp life, the protective shroud around the arc tube ensures that the damage is contained within, with no effect on the outer bulb.

A CLEANER WHITE LIGHT

CERA ARC EX

The clean white light provided by the ceramic arc tube offers numerous advantages in comparison to the low colour rendering 'orange' light produced by conventional High-Pressure Sodium (HPS) lamps. As white light improves the visibility of objects to the human eye, the same - or better - levels of visibility can be achieved with a higher lumen output. Not only does this provide benefits on an energy-saving level - the resulting improvements in visibility and quality of light will make for a more pleasant and secure ambiance.





70W Ignitron with built-in FEC ignitor is available

Can be used directly on your existing HPS control gear.



FEATURES

- Outstanding luminous efficacy: Up to 132ℓm/W
- Reliable long life: Up to 24000hrs at 80/70% lumen maintenance
- Burning Position: Universal or Horizontal ±45°

UNIVERSAL

HOR

- High colour rendering; Ra: 80/75
- Cleaner white light 3500K
- Watts: 70W/100W/150W/250W are currently available *50W is a future product.

APPLICATIONS

- Road lighting Street lighting Residential Historical
- Retail Any applications that currently use HPS lamps

ADVANTAGES

- No additional expenses: Can run as a direct retrofit on installations running HPS.
- Upgrade: Extremely straightforward upgrade from Orange to white light. Simply install in the existing socket as replacement for the HPS lamps.
- Security: Quality clean white light provides a safer, more natural environment, helping towards crime prevention.

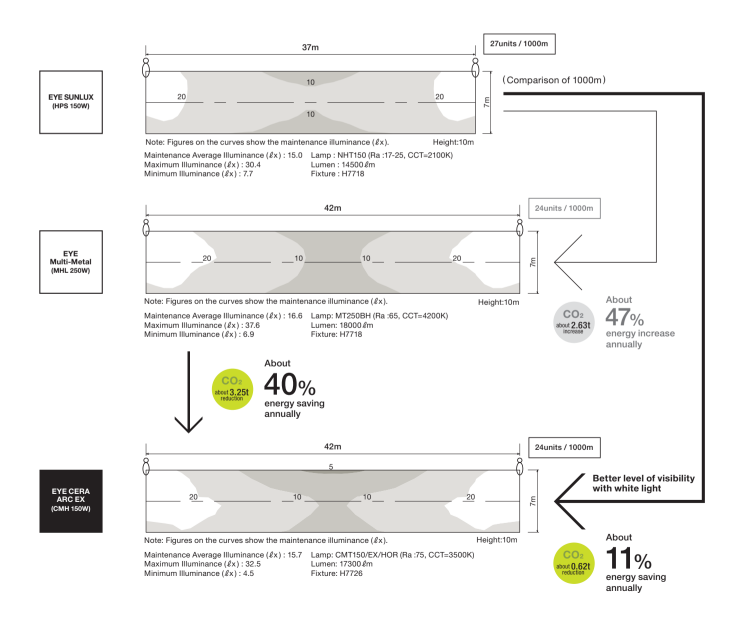
CERA ARC EX | UPGRADING FROM ORANGE TO CLEANER WHITE LIGHT

The improvements in visibility and quality of light make for a more pleasant and secure ambiance.





Note: A visual image being replaced by CERA ARC EX



FEC CERA ARC ACE EX

By switching to the FEC CERA ARC ACE EX on existing Mercury Vapour Lamp (MVL) installations, both the number of fittings used and the amount of energy consumed can be greatly reduced, whilst still increasing brightness levels. Through staying faithful to the desired colour temperature and colour rendering, the high quality of light produced by the FEC CERA ARC ACE EX will allow for improved visibility levels within a pleasant lighting ambiance.





FEATURES

- Outstanding luminous efficacy: Up to 120ℓm/W
- Reliable long life: Up to 24000hrs at 80/70% lumen maintenance
- Burning Position: BUD ±30° or Horizontal ±45° or Horizontal ±60°

BUD

HOR

- High colour rendering; Ra: 75 Cleaner white light 3500K
- Watts: E: 45W/72W, BT:115W, T:230W/375W
- Built-in FEC Ignitor: Can be used directly on your existing Mercury control gear

APPLICATIONS

- Road lighting Street lighting Residential Historical/Heritage
- Retail Any applications that currently use MVL lamps

ADVANTAGES

- No additional expenses: Can run as a direct retrofit on installations running MVL.
- Upgrade: Offering a simple method of upgrading lumen output and colour rendering as compared to already installed MVL lamps. Simply install in the existing socket as replacement for the MVL lamps.
- Energy-saving solution: Achieving the required design lumens with a reduced number of fixtures.

SMALLER CARBON FOOTPRINT, SMALLER ENERGY BILLS

FEC CERA ARC ACE PRO

Dramatically reduce the number of lamps - and the Carbon Footprint - of existing Mercury Vapour Lamp (MVL) installations in large spaces such as warehouses and sports facilities, without reducing the brightness. With a CRI rating of Ra80 (Group 1B), the colour rendering of the FEC CERA ARC ACE PRO surpasses that of Mercury Vapour Lamps and Standard Metal Halides, allowing it to better bring out the true colours of illuminated objects and create an enhanced visual environment.





FEATURES

- Outstanding luminous efficacy: Up to 125 lm/W
- Reliable long life: Up to 24000hrs at 75% lumen maintenance
- Burning Position: BUD ±45° or BU ±60°



- High colour rendering; Ra: 80 (Gp:1B)/70 Energy saving white light 4100K
- Watts: BT: 235W/375W, Ref.: 115W/245W/375W
- Built-in FEC Ignitor: Can be used directly on your existing Mercury control gear
- Protected from the inside (shrouded): The protective shroud around the arc tube ensures that the damage is contained within, with no effect on the outer bulb. Low cost & low loss in fixture performance.



APPLICATIONS

■ High bay applications of Sports facilities (gymnastic hall), warehouse, and industrial plant.

Operates on MVL (MHL) ballast with 4.0-4.5kVp ignitor.

■ Large scale commercial facilities
■ Any applications that currently use MVL lamps

ADVANTAGES

- No additional expenses: Can run as a direct retrofit on installations running MVI.
- Upgrade: Offering a simple method of upgrading lumen output and colour rendering as compared to MVL lamps currently being installed. Simply install in the existing socket as replacement for the MVL lamps.
- Energy-saving solution: Achieving the required design lumens with a reduced number of fixtures.
- No need for cover glass: Low cost & low loss in fixture performance

CERA ARC PRO | ECO FRIENDLY SOLUTION



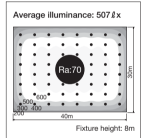


56% energy saving and dramatic reduction of carbon footprint; 19.6t

Lighting plan using 400W MHL and CERA ARC PRO 235W

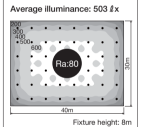


Lumens: 38000ℓm Maintenance factor 0.48 Ra: 70



64units
Power consumption: 27200W





48units
Power consumption: 10000W



EYE shade CERA ARC PRO SAW415 CM230F/PRO/BUD

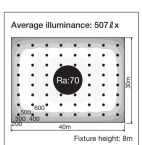
Lumens: 25900ℓm Maintenance factor 0.75 Ra: 80

56% energy saving and dramatic reduction of carbon footprint; 19.7t

Lighting plan using 400W MHL and CERA ARC PRO 375W



Lumens: 38000ℓm Maintenance factor 0.48 Ra: 70

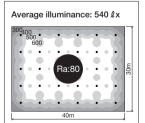


64units
Power consumption: 27200W



56% energy saving annually

Reduction of 34 units with similar illuminance



Fixture height: 8m

30units Power consumption: 11940W



EYE shade SAW415

CERA ARC PRO CM360F/PRO/BUD

Lumens: 45300ℓm Maintenance factor 0.69 Ra: 80

- * Energy saving is calculated on power consumption (W) x annual operation hours (3000h).
- * CO2 reduction is calculated on 0.43kg CO2/kWh.

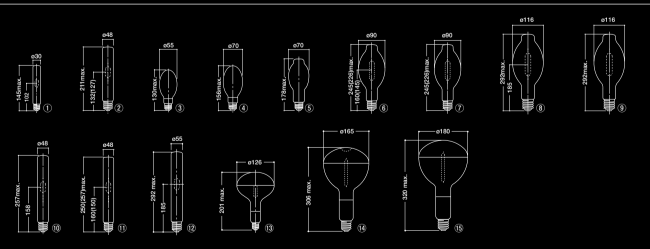
PRODUCT SPECIFICATIONS

EYE CERA ARC EX/PRO

Rated Lamp Wattage(W)	Bulb Finish	Burning	Product	Lamp	Lamp	Initial	Colour	Colour	Lifetime	Efficiency	Bulb Type				Fig
		Position	Description	Voltage (V)	Current (A)	Lumens (ℓm)	Temperature (K)	Rendering (Ra)	(hrs)	(ℓm/W)	dia.(mm)	MOL(mm)	LCL(mm)	Сар	Fig. No.
CERA ARC EX T for outdoor HPS luminaries															
50			CMT50/EX/U *	80	0.76	5000				100	T30	145	102	E27	1
70	Clear		CMT70/EX/U				-			110	T30	145	102	E27	1
70		Universal	CMT70/EX/U-I (with built-in FEC Ignitor)	85	0.98	7700		75	18000	110	T30	145	102	E27	1
100			CMT100/EX/U	95	1.20	11500	3500			115	T48	211	132	E40	2
150		HOR±45°	CMT150/EX/HOR	100	1.80	17300			04000	115	T48	211	127	E40	2
250			CMT250/EX/HOR	100	3.00	33000		80	24000	132	T48	257	158	E40	10
• FEC CE	RA ARC	ACE EX E, E	BT, T for outdoor MVL I	uminarie	s (with b	uilt-in FE	C ignitor								
45		HOR±60°	CM45FLS/EX/HOR	90	0.61	4400			16000	91	E55	130	_	E27	3
45		BU or BD±30°	CM45FLS/EX/BUD	90	0.61	4100				91	E55	130	-	E27	3
72	Diffuse	HOR±60°	CM70FLS/EX/HOR	105	0.80	7700		75	20000	107	E70	156	_	E27	4
72		BU or BD±30°	CM70FLS/EX/BUD	105	0.80	//00	3500		20000	107	E70	156	_	E27	4
115		HOR±45°	CM115FLS/EX/HOR	115	1.15	13800			24000	120	BT70	178	_	E27	(5)
230	Clear	HOR±45°	CMT220LS/EX/HOR	130	2.13	27700				120	T48	250	160	E40	(1)
375	Clear	HOR±45°	CMT360LS/EX/HOR	135	3.25	45000				120	T55	292	185	E40	12
CERA ARC EX T for outdoor MVL (MHL) luminaries (without built-in FEC ignitor)															
230	Clear	HOR±45°	CMT220/EX/HOR	130	2.13	27700	3500	75	24000	120	T48	257	150	– E40	11)
375	Gleai		CMT360/EX/HOR	135	3.25	45000				120	T55	292	185		12
● FEC CERA ARC ACE PRO BT for indoor, R for outdoor MVL luminaries (with built-in FEC ignitor)															
235	Clear		CM230LS/PR0/BUD	130	2.13	27900		80	24000	119	BT90	245	160	- E40 -	6
375	Olcai	BU or BD±45°	CM360LS/PR0/BUD	135	3.25	47000				125	BT116	292	185		8
235	Diffuse	D0 01 DD±43	CM230FLS/PR0/BUD	130	2.13	25900				110	BT90	245	-		7
375	Dilluse		CM360FLS/PR0/BUD	135	3.25	45300	4100			121	BT116	292	_		9
115			CMR115LS/PR0/BU	115	1.15	9000		70	18000	78	R126	201	_	E27	13
245	Clear	BU±60°	CMR230LS/PR0/BU	130	2.16	18500		80	20000	76	R165	306	_	E40	(14)
375			CMR360LS/PR0/BU	135	3.30	31500		80	20000	84	R180	320	_		15
• CERA	ARC PRO	BT for indo	or MVL (MHL) luminarie	s (withoເ	ıt built-in	FEC ign	itor)								
235	Clear		CM230/PR0/BUD	130	2.13	27900				119	BT90	226	145		6
375	oledi	DIL on DD . 450	CM360/PRO/BUD	135	3.25	47000	4400		04000	125	BT116	292	185	F40	8
235	D.W	BU or BD±45°	CM230F/PR0/BUD	130	2.13	25900	4100	80	24000	110	BT90	226	_	E40	7
375	Diffuse		CM360F/PR0/BUD	135	3.25	45300	1			121	BT116	292	_	1	9

Future produc

DIMENSIONS



BURNING POSITION



45° UNIVERSAL HORIZONTAL ±45°

45° 60°

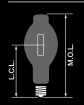
60° 60° HORIZONTAL ±60°







EXPLANATIONS



M.O.L. : Maximum Overall Length L.C.L. : Light Centre Length (top of base fins)



IWASAKI ELECTRIC CO., LTD.

Bakurocho-daiichi Building, 1-4-16, Nihonbashi-bakurocho,

Chuo-ku, Tokyo 103-0002, Japan

Tel: +81-3-5847-8630 Fax: +81-3-5847-8647

www.eye.co.jp

Overseas sales offices

Australia:

EYE Lighting Australia Pty Ltd. 15 Industrial Avenue Wacol QLD 4076, Australia PO Box 306, Carole Park QLD 4300, Australia

Tel: +61-7-3335-3588 Fax: +61-7-3335-3533 E-mail: info@eli.com.au www.eyelighting.com.au

Hong Kong:

EYE Lighting (Hong Kong) Ltd. Room 609, Silvercord Tower 2 30 Canton Road, Tst, Kowloon Hong Kong

Tel: +852-2368-8782

Fax: +852-2481-2661

E-mail: contact@eyelighting.com.hk

www.eyelighting.com.hk

New Zealand:

EYE Lighting New Zealand Ltd. 18 Levene Place, Mt.Wellington, Auckland. New Zealand

Tel: +64-9-276-8099 Fax: +64-9-276-3474

Shanghai, China:

Shanghai Iwasaki Electric Co., Ltd. Room 2512 Bldg. "B" Far International Plaza No.317 Xianxia Road, Shanghai, China

Tel: +86 21-62351352 62351623

Fax: +86 21-62351353

E-mail: sales2@shiwasaki.com.cn

www.shiwasaki.com.cn

Singapore:

EYE Lighting Asia Pacific Pte Ltd. 21, Kaki Bukit Place, Eunos Techpark

Singapore 416199 Tel: +65-6742-3611 Fax: +65-6743-5202

E-mail: support@eyelighting.com.sg

UK:

EYE Lighting Europe Ltd. Unit 2, Eskdale Road, Uxbridge Middlesex UB8 2RT, UK

Tel: +44-1895-814418 Fax: +44-1895-814666

E-mail: sales@eyelighting.co.uk www.eyelighting.co.uk

USA:

EYE Lighting International of North America, Inc. 9150 Hendricks Rd. Mentor, OH 44060-2146, USA

Tel: +1-440-350-7000 Fax: +1-440-350-7001

E-mail: sales@eyelighting.com

www.eyelighting.com

