

# Truer colour through quality light

From making food appear at its freshest and vibrant best, to highlighting the details and colours of clothing, a premium-feel lighting display requires a premium-quality light source.



# THE SDX EFFECTIN A CERAMIC METAL HALIDE LAMP

PURE COLOURS

DISTINCTIVE 2500K

LONG LIFE

HIGH EFFICIENCY

UV BLOCK COATING

NO NEED FOR COVER GLASS







# A warm, welcoming light:

The calm of the late afternoon sun, bringing with it images of a relaxing and pleasant evening ahead – this is the ambiance created by the EYE CERA ARC 2500K lamp.

Its warm, welcoming light makes the EYE CERA ARC 2500K lamp perfect for applications and settings that require a softer light with a premium accent – such as hotel lobbies, or commercial and retail applications.

#### **Features:**

#### 1. The SDX effect in a Ceramic Metal Halide lamp

- Fits in existing EYE SDX luminaries.
- No need for special gear. Compact unit with EYE electronic ballast.
- Universal burning position.

#### 2. Pure colours:

• Outstanding colour rendering; Ra93 (Gp:1A)

# 3. Distinctive 2500K:

• Warm accent created by ceramic technology is virtually identical to incandescent lighting.

#### 4. Long life:

 At 20000hrs, CERA ARC 2500K offers more than tripled the average life time of existing EYE SDX (70W) installations, leading to savings on maintenance costs, reductions in waste, and reduced environmental impact.

#### 5. High efficiency:

• Twice the lumen output of a conventional EYE SDX (70W) installation, offering significant energy savings.

# 6. UV Block coating:

With its UV block coating on the outer bulb, the UV output of the lamps is dramatically reduced. It
prevents discolouration and fading on illuminated items.

# 7. 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.

Rated Lamp	Bulb Finish	Burning Position		Lamp Voltage (V)	Lamp Current (A)	Initial Lumens (&m)	Colour Temperature (K)	Colour Rendering (Ra)	Lifetime (hrs)	Efficiency (&m/W)	Bulb Type			
Wattage (W)											dia (mm)	MOL (mm)	LCL (mm)	Сар
TP: Tubula	r protecte	d E27 scr	ew base											
70			CMT70/LW925-E27	85	0.86	5500	2500	93		75	- T30	130	89	- E27
70	Diffuse		CMT70F/LW925-E27	85	0.86	5300				73				
150	Clear		CMT150/LW925-E27	90	1.67	11000				73	- T30	145		
150														
T: G12 bas	e													
70														
PAR36: E2	7 screw ba	ase												
70	Clear			85	0.86	4700	- 2500	93	12000	64	110	102	-	
	Diffuse		CM70P36F/LW925	85	0.86	4500				62				
150	Clear		CM150P36S/LW925	90	1.67	9600				64				



Iwasaki range of electronic HID ballasts are designed to allow optimal performance of our CERA ARC lamps, offering reduced power consumption, regulated power through life, simplified circuitry and more stable lamp operation compared to conventional magnetic ballasts system.

# **Advantages**

- 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
- Automatic lamp failure shut-down

# Safety

- EN61347-1 EN61347-2-12
- RoHS compliant (Reduction in Hazardous Substances)

# **Application**

- Minimum starting temperature:-20°C
- Maximum ambient temperature:55℃(integral)
- Maximum case temperature:85℃

Norminal Lamp Wattage (W)	Rated Lamp Wattage (W)	Product Code	Input Voltage (V)	Input Wattage (W)	Input Current (A)	Input Power Factor	
		GA0.7ESH2.2/2.4-1	220-240				
35	39 GA0.35ESH2.2/2.4-1			44	0.19	0.95	



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