

# EYE Cera Arc 5500K 陶瓷金鹵泡

## EYE Cera Arc 5500K

日本製造  
Made in Japan

(Ra:95)

### 燈泡參數

#### PHYSICAL DATA AND CHARACTERISTICS

型號 Type	功率 Watts (W)	燈泡 Bulb	燈頭 Base	燈泡 外觀 Bulb Finish	每箱 數量 Std. Pkg. Qty.	色溫 Colour Temp. (K)	燈泡 電壓 Lamp Voltage (V)	燈泡 電流 Lamp Current (A)	初始 流明 Initial Lumens (lm)	顯色 指數 Ra	平均 壽命 Rated Av. Life (hrs)	燃點 位置 Burning Position	備註 Ref*
------------	--------------------	------------	------------	----------------------------	-------------------------------	------------------------------	------------------------------------	------------------------------------	---------------------------------------	----------------	--	---------------------------------	------------

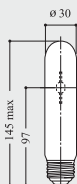


EYE Cera Arc 5500K TP- Tubular Protected E27 screw base

CMT150/N	150	T30	E27	Clear	12	5500	90	1.67	12500	95	9000	Any	ECG
CMT150F/N	150	T30	E27	Frosted	12	5500	90	1.67	12000	95	9000	Any	ECG

\*在備註欄內印有ECG的燈泡必須使用"岩崎電氣"生產或認可的電子鎮流器，以確保運作正常。

\*Lamps marked ECG in the Ref. column must be used with electronic ballasts manufactured by or approved by Iwasaki Electric to ensure correct operation.



由岩崎電氣生產，是目前市面上色調最冷的陶瓷金鹵泡，能精確地展現出物體的真實色彩，是各行各業的理想選擇。

特點：

- Ra: 95，超高顯色表現。
- 相比一般高色溫及顯色度金鹵泡，能高出約13%的輸出流明。
- R9: ≥70，高紅色顯色值。
- 燈泡加上保護塗層，能有效阻隔紫外線。

Coolest colour temperature ceramic metal halide lamp from Iwasaki Electric Company accurately reproduces the true colour of objects, making it an excellent choice for many different applications.

Features:

- Ra:95, high colour rendering
- Provides approx.13% higher lumens than other high colour temperature CRI metal halide lamps.
- R9: ≥70, high red colour rendering
- UV reduction coating on outer bulb prevents lit objects from fading.