6/9/2014 Product Details



**Product** 64968

Number:

**Order** MC150T7.5/U/G12/830

Abbreviation:

**General** METALARC POWERBALL 150W ceramic metal halide tubular T7.5,

Description: clear, universal operation, G12 base, 3000K CCT, 89 CRI, pulse start,

enclosed rated, 15,000 hour rated life

## **Product Information**

Abbrev. With Packaging Info.	MC150T7.5UG12830 12/CS 1/SKU
Approx. Lumens (initial - horizontal)	15100
Approx. Lumens (initial - vertical	) 15500
Approx. Lumens (mean - horizon	tal) 12400
Approx. Lumens (mean - vertical)	12400
Arc Length (in)	0.36
Arc Length (mm)	9.2
Base	G12
Bulb	T7.5
Color Rendering Index (CRI)	89
Color Temperature/CCT (K)	3000
Diameter (in)	0.945
Diameter (mm)	24.00
Family Brand Name	POWERBALL® CERAMIC METALARC® TUBULAR SINGLE-ENDED
Fixture Requirement	E
Hot Restrike Time (min)	2-15
Light Center Length - LCL (in)	2.2
Light Center Length - LCL (mm)	56
Maximum Base Temperature - Fahrenheit	(50
	650
Maximum Base Temperature - Celsius	280
_	
Celsius Maximum Bulb Temperature -	280
Celsius Maximum Bulb Temperature - Fahrenheit Maximum Bulb Temperature -	280 1112

105

93.00

Maximum Overall Length - MOL

Nominal Voltage (V)

(mm)

6/9/2014 **Product Details** 

Nominal Wattage (W) 150.00 Operating Position Universal Warm-up Time (min) 2-4



## **Footnotes**

- Consult your OSRAM SYLVANIA Lighting Representative for compatible electronic operating systems.
- Use with 4000V pulse rated sockets only.
- E = Lamps classified as E-type are to be used ONLY in suitably enclosed luminaries. See lamp warning.
- The circuit must include overcurrent protection (I.e. Thermally switched ballast).
- UV-Stop quartz
- Lamps may be operated on a M142 Compliant ballast.
- Approved electronic ballast is required, view approved ballast list in Product documents, graphs and images.