# SHOWBIZ for stage, studio, film and event lighting

# F96T12/HO/Cinema55

Color Corrected to Match 5540 K Daylight Lighting for Optimal Film Response

# High Color Rendering Index Optional Shatter Resistance

Product Description F96T12HO/Cinema55
Product Code covRguard version 15798
Product Code 15721
Case Quantity 24

#### **Physical Characteristics**

Bulb DesignationT12Bulb MaterialSoft GlassBase Type/ColorG13/Blue

Dimensions		Min	Max	
Base face to base face (A)	in. (mm)		93.09 (2364.4)	
Base face to end of opposite base pin (B)	in. (mm)	93.27 (2369)	93.37 (2371.5)	
End of base pin to end of opposite pin end (C)	in. (mm)	93.54 (2375.8)	93.75 (2378.6)	
Bulb Outside Diameter (D)	in. (mm)	1.41 (35.8)	1.59 (40.4)	

# **Electrical Characteristics**

Nominal Lamp Power at 25° C, 100 hrsWatts110Nominal Lamp Volts at 25° C, 100 hrsV rms153Nominal Lamp Current at 25° C, 100 hrsmA rms790

#### **Performance Characteristics**

Initial Lumen 5500
Photographic Color Temperature<sup>1</sup> K 5500
Color Rendering Index 93
Chromaticity (x,y) 0.325, 0.321
Mired Shift Value Limit<sup>2</sup> LB ± 5
Color Compensating Filter Value Limit<sup>3</sup> CC ± 5 m

#### **Special Characteristics**

Allow lamps to stabilize for 20 minutes before checking color Risk of electric shock

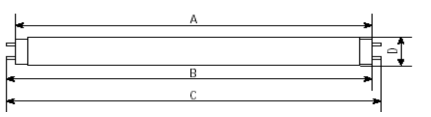
All fluorescent lamps will shift slightly in color while warming up Turn power off before inspection, installation or removal

### **Applicable Regulations**

DOE regulated (yes/no)

# **Applicable Standards**

ANSI/IESNA



C78.81-2001

All values are design values or typical values when measured under laboratory conditions. Information provided is subject to change without notice. Where applicable, values are based on guidelines published in ANSI.

Values shown are based on preliminary engineering estimates.

Turn power off and let lamp cool before removal to avoid potential burn and electrical shock hazard during lamp replacement.

#### Minolta IIIf Color Meter Readings

- 1. Photographic Color Temperature based on characteristics of color film
- 2. Light Balancing (LB) index: mired shift value
- Color compensating (CC) filter density: (+) magenta, (-) green.

