16954 - F40/30BX/SPX41

GE Biax® T5 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse



Lamp type	Compact Fluorescent - Plug-In			
Bulb	T5			
Base	4-Pin (2G11)			
Wattage	40			
Voltage	126			
Rated Life	20000 hrs			
Starting Temperature (MIN)	10 ℃ (50 ℉)			
LEED-EB MR Credit	176 picograms Hg per mean lumen hour			
Primary Application	Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse			

PHOTOMETRIC CHARACTERISTICS				
Initial Lumens	3150			
Mean Lumens	2840			
Nominal Initial Lumens per Watt	78			
Color Temperature	4100 K			
Color Rendering Index (CRI)	82			

ELECTRICAL CHARACTERISTICS Lamp Current 0.320 A Current Crest Factor 1.7 (MAX)

DIMENSIONS Maximum Overall Length (MOL) 22.5000 in (571.5 mm) Nominal Length 22.500 in (571.5 mm)

PRODUCT INFORMATION				
Product Code	16954			
Description	F40/30BX/SPX41			
ANSI Code	60901-IEC-6240-2			
Standard Package	Master			
Standard Package GTIN	10043168169544			
Standard Package Quantity	40			
Sales Unit	Unit			
No Of Items Per Sales Unit	1			
No Of Items Per Standard Package	40			
UPC	043168169547			

COMPATIBLE GE BALLASTS

Product # of Power Ballast



ADDITIONAL RESOURCES

Catalogs
Testimonials
Disposal Policies & Recycling Information

Code	Description	Bulbs	Factor	Factor
80683	C240PUNVHP-B- IP	1	95.0	1.0
80680	C240SI120RH-IP	1	90.0	1.02
80681	C240SI277RH-IP	1	90.0	1.02
80690	C340SI120RH-IP	2	90.0	0.99
80691	C340SI277RH-IP	2	90.0	0.99
87625	GEM2FT40RS120	2	98.0	1.0

▲ CAUTIONS & WARNINGS

See list of cautions & warnings.

NOTES

- 4-Pin lamp minimum starting temperature is a function of the ballast. Most ballasts are rated with a minimum starting temperature of 50 degrees F (10 C). Ballasts are also available that provide reliable starting to 0 degrees F (-18C) and -20 F (-29C).
- Based on 60Hz reference circuit.
- Fluorescent lamp lumens decline during life
- Life ratings based on rapid start operation. On instant start ballast, life rating is 25% lower.