

FB34T12/6 WW EW ALTO

Product family description T12 Medium Bi- Pin Fluorescent Lamps.

Features/Benefits

• 6 inch leg spacing.

Notes

- Rated average life under specified test conditions with lamps turned off and restarted no more frequently than once every 3 operating hours. Lamp life is appreciably longer if lamps are started less frequently. (202)
- Approximate Initial Lumens. The lamp lumen output is based upon lamp performance after 100 hours of operating life, when the output is measured during operation on a reference ballast under standard laboratory conditions. (203)
- For expected lamp lumen output, commercial ballast manufacturers can advise the appropriate Ballast Factor for each of their ballasts when they are informed of the designated lamp. The Ballast Factor is a multiplier applied to the designated lamp lumen output. (204)
- Design Lumens are the approximate lamp lumen output at 40% of the lamp's Rated Average Life. This output is based upon measurements obtained during lamp operation on a reference ballast under standard laboratory conditions. (208)

Product data		
Product Number	378620	
Full product name	FB34T12/6 WW EW ALTO	
Ordering Code	FB34/WW/6/EW/ALTO	
Pack type	1 Lamp	
Pieces per Sku	1	
Skus/Case	12	
Pack UPC	046677378622	
EAN2US		
Case Bar Code	50046677378627	
Successor Product number		
Base	Medium Bi-Pin [Medium Bi-Pin Fluorescent]	
Base Information	Green Base	
Bulb	T12-6U [U-bent T 12/8 inch with 6" spacing]	
Execution	Econ- o- watt	



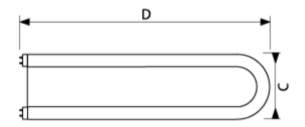
Product data		
Packing Type	1LP [1 Lamp]	
Packing Configuration	12	
Туре	FB34T12/6	
Feature	ALTO®	
Rated Avg. Life [3 hr Start]	18000 hr	
Ordering Code	FB34/WW/6/EW/ALTO	
Pack UPC	046677378622	
Case Bar Code	50046677378627	
Energy Saving	Not Applicable	
Watts	34W	
Color Code	29	
Color Rendering Index	53 Ra8	
Color Designation	Warm White	
Color Temperature	3000 K	
Initial Lumens	2400 Lm	
Design Mean Lumens	2050 Lm	
Nominal Length [inch]	22.44	
Product Number	378620	



F-T12-UR Med Bipin/GB

Base Medium Bi-Pin





F-T12-UR Med Bipin

