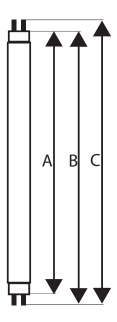


9/5/2013

Linear Fluorescent Lamps

## T8 Linear Fluorescent Lamp 28 Watt / 85 CRI / 4100K ENERGY SAVING

Project:	
Catalog#:	
Approved by:	



Ordering Information								
Howard Catalog Number (Ordering Code)	F28T8/841/ES/ECO							
UPC Code	01516							
Description	T8 Low Mercury Linear Fluorescent							
Package Quantity	25							
Physical Characteristics								
Base	Medium Bipin							
Bulb Type	T8 (8/8 inch)							
Bulb Description	Tubular Fluorescent Lamp							
Nominal Length (in)	48							
Base face to base face (Amax) (in)	47.22							
Base face to end of opposite base pin	47.40/47.78							
(Bmin/Bmax) (in)								
End of base pin to end of the opposite pin	47.67/47.78							
end (Cmin/Cmax) (in)								
Operating Characteristics								
Nominal Wattage	28							
Approximate Initial Lumen (Im)	2725							
Approximate Mean Lumen (lm)	2560							
Average Rated Life (hours)	24000							
Color Temperature (K)	4100							
Color Rendering Index (CRI)	85							



Relative Power	1.0 0.8 0.6 0.4 0.2 0.0 400	450	500	550	600	0 65	0 700	750	
	400	450	500	550	600	) 65	0 700	750	
Wavelength / nm									

Note: Lamps may operate on suitable energy saving 28W ballasts or instant start 32W electronic ballasts with a minimum starting voltage of 550V rms & anti-striation circuitry. Recommended for use above 60F ambient temperature. Not recommended to be used on dimming ballasts or inverter operated emergency lighting systems unless equipment is specifically listed for 28 watt lamps. Rated lamp life is 24,000 based on 3 hours per start and 30,000 based on 12 hours per start.

Specifications subject to change without notice.