WORLDWIDE PARTNER	Lighting		Co	mmercial Products & Solutions
SITE SEARC	H → HOME	* PRODUCTS	» EDUCATION / RESOURCES	> LIGHTING APPLICATIONS
				to Buy FAQs Contact Us EliteNet
B. I. (10700			<u>where</u>	
<u>Products</u> > 46706				
46706 – F28W/T5/841/E GE Ecolux® Starcoat® T5	CO			
 Passes TCLP, which can low 	ver disposal costs.			
a product of				
ecomagination				
High Color Rendering			<u>=</u> =	
GENERAL CHARACTERISTI	CS.			
Lamp type	Linear Fluorescent -			
	Straight Linear			
Bulb	T5		Bulb Base	~
Base	Miniature Bi-Pin (G5)			1~
Wattage	28			-
Voltage	167			た
Rated Life	30000 hrs		View	<u>Larger</u>
Rated Life (rapid start) @ Time	30000 h @ 3 h 36000 h @ 12 h		<u>view</u>	
Bulb Material	Soda lime	ADDITIONAL	RESOURCES	
Starting Temperature (MIN)	-20 ℃ (-4 ℉)	Catalogs		
LEED-EB MR Credit	56 picograms Hg per mean lumen hour	<u>Testimonials</u> Disposal Polic	cies & Recycling Information	
Additional Info	TCLP compliant			
		GRAPHS & CI	HARTS	
PHOTOMETRIC CHARACTE		Spectral Power	er Distribution	
Initial Lumens	2900	600		
Mean Lumens	2660			
Nominal Initial Lumens per Watt	103	ស្រុស! 10nm/lumens) 08 08 00		
Color Temperature	4100 K	W10r		
Color Rendering Index (CRI)	85	3,300		
S/P Ratio (Scotopic/Photopic Ratio)	1.3	nt Power		
ELECTRICAL CHARACTERI	STICS	Radiant 000		
Open Circuit Voltage (rapid start) Min @ Temperature	425 V @ 10 °C	0	400 450 500 550 600 850 70 Wavelength (nm)	0 750
Cathode Resistance Ratio - Rh/Rc (MIN)	4.25	Lamp Mortalit		
Cathode Resistance Ratio - Rh/Rc (MAX)	6.5			
Current Crest Factor (MAX)	1.7			
DIMENSIONS				
Maximum Overall Length	45.8000 in (1163.3 mm))		
(MOL)				

Bulb Diam	eter (DIA)	0.625	0.625 in (15.8 mm)		-	100%	-	100		- P	
Bulb Diam	eter (DIA) (MAX)	0.670	0.670 in (17.0 mm)		%)	90%	1	-		V	_
Max Base (A)	Face to Base Face	e 45.24	45.240 in (1149.0 mm)		Surviving (%)	80% 70%	-				
Face to Er (B) (MIN)	nd of Opposing Pin	45.42	45.420 in (1153.6 mm)		Sun	60% 50%	10	-			\mathcal{H}
Face to Er (B) (MAX)	nd of Opposing Pin	45.52	45.520 in (1156.2 mm)			20%	0	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	18000 e (hrs)	27000	3600
PRODUC	T INFORMATION				Lun	nen Ma	intena		e (ms)		
Product C	Product Code 46706										
Description	n	F28W/T5/841/ECO			100%	r	1	+	1	7	
Standard I	tandard Package Case		(%)	80%	-			-	-6		
Standard I	Standard Package GTIN 10043168467060		umens (%)	60%	-	-	-	-	- S		
Standard Package Quantity 40			40%			_		-			
Sales Unit	ales Unit Unit			20%	-						
No Of Item	ns Per Sales Unit	1					0	7250	14500	2170	2900
No Of Item Package	ns Per Standard	40					-61		(hours)	100	-00
UPC	043168467063										
COMPATI	BLE GE BALLAS	тс			YOU	J MIGH	T ALS	O BE INTE	ERESTE	D IN	
Product Code	Description	# of Bulbs	Power Factor	Ballast Factor	For Energy GE Ecolux® Starcoat® T5						
99655	GE228MVPS-A	1	99.0	1.09	Product code: 71654						
<u>99653</u>	GE228MVPSH- A	1	99.0	1.21	Passes TCLP, which can lower disposal costs.						
					co	MPARE					
A CAUTIONS & WARNINGS				*Click on product for more specification details							

Return To Top

Home | Products | EliteNet | Education/Resources | Lighting Applications | Where to Buy | FAQs | Contact Us | Site Map Products for Your Home | Press Room | Corporate | Investor Information | Privacy Policy | Accessibility Statement | Terms of Use

Copyright General Electric Company 1997-2009