



## 28watt 4pin Colour 865 Daylight White



### Specification 28W 4-pin

Product Code	KFT28STD/4p-827	KFT28STD/4p-835	KFT28STD/4p-840	KFT28STD/4p-865
Lamp type	DD	DD	DD	DD
Lamp cap	GR10q (4 pin)	GR10q (4 pin)	GR10q (4 pin)	GR10q (4 pin)
Nominal Voltage (V)	230	230	230	230
Nominal Power (W)	28	28	28	28
Rated Lamp Efficacy (lm/W)	73	73	73	66
Rated Luminous Flux at 25°C (lm)	2050	2050	2050	2050
Ambient Temperature for Maximum Luminous Flux (°C)	25	25	25	25
CCT (K)	2700	3500	4000	6500
CRI (Ra)	>80	>80	>80	>80
Rated Life (L70B50) (h)	12000	12000	12000	12000
Operation Mode for Ratings	50Hz	50Hz	50Hz	50Hz

#### Lamp Lumen Maintenance Factors

LLMF at 2000h	0.85	0.85	0.85	0.85
LLMF at 4000h	0.80	0.80	0.80	0.80
LLMF at 6000h	0.79	0.79	0.79	0.79
LLMF at 8000h	0.78	0.78	0.78	0.78
LLMF at 12000h	0.70	0.70	0.70	0.70
LLMF at 16000h				
LLMF at 20000h				





#### Lamp Survival Factors

LSF at 2000h	0.99	0.99	0.99	0.99
LSF at 4000h	0.94	0.94	0.94	0.94
LSF at 6000h	0.84	0.84	0.84	0.84
LSF at 8000h	0.69	0.69	0.69	0.69
LSF at 12000h	0.50	0.50	0.50	0.50
LSF at 16000h				
LSF at 20000h				

#### Size and Materials

Length (mm)	200	200	200	200
Width (mm)	198	198	198	198
Mercury (mg)	3.5	3.5	3.5	3.5

## Energy Label 28W 4-pin

Manufacturer	Kosnic	Kosnic	Kosnic	Kosnic
Product Code	KFT28STD/4p-827	KFT28STD/4p-835	KFT28STD/4p-840	KFT28STD/4p-865
Energy Class	A	A	A	A
Energy Consumption (kwh/1000h)	31	31	31	31

## Product Markings 28W 4-pin

Manufacturer	Kosnic	Kosnic	Kosnic	Kosnic
Product Code	KFT28STD/4p-827	KFT28STD/4p-835	KFT28STD/4p-840	KFT28STD/4p-865
Nominal Power (W)	28	28	28	28
CCT (K)	2700	3500	4000	6500
CE Mark	Yes	Yes	Yes	Yes
WEEE Mark	Yes	Yes	Yes	Yes
Batch Code	Yes	Yes	Yes	Yes

