

5ft led yew tube

Features In Brief:

- 1. Energy saving exceeding 50%
- Uniformed light distribution
- 3. Original Epistar 3528 chips
- 4. Instant start, no flicking, no humming
- 5. Unique driver design
- 6. Rotatable end cap
- 7. >50,000hrs (see website for details)



Heathfield LED Tubes are designed to replace the traditional fluorescent tube offering an energy saving alternative. The tube is constructed of a high grade aluminium heat sync and custom designed light guide lens offering a uniformed light distribution. Using our specifically designed driver and original Epistar 3528 chips we can offer a stable operation with long life time claims and low optical decay levels.

Part Number	Colour	Luminous Flux
5F20LED/6000K/E	6000K	2000 lm
5F20LED/4000K/E	4000K	1980 lm
5F20LED/3000K/E	3000K	1900 lm



5ft led yew tube Product Features

20w Range

ltem	5F20LED/6000K/E	5F20LED/4000K/E	5F20LED/3000K/E
Input Voltage	85-277V	85-277V	85-277V
Power Consumption	20W	20W	20W
Colour	Daylight	Cool White	Warm White
Colour Temperature	6000k	4000k	3000k
Life Time	>50,000 hrs	>50,000 hrs	>50,000 hrs
Operating Temperature	-10°C to + 65°C	-10°C to + 65°C	-10°C to + 65°C
Storage Temperature	-10°C to + 60°C	-10°C to + 60°C	-10°C to + 60°C
Lumen	2000lm	1980lm	1900lm
Certificates	CE, RoHS, FCC, WEEE	CE, RoHS, FCC, WEEE	CE, RoHS, FCC, WEEE
Beam Angle	120°	120°	120°
LED Chip current	18-19mA	18-19mA	18-19mA
CRI	80	80	80

^{*}Based on clear cover lens

Product View

Tube wiring specification

Mains power to be fed the label end

Emergency to be connected to non label end





To Emergency pack