



Sunnytek is happy to offer replacement LED tubes with highest quality of light spectra. These tubes are used when there is a demand for correct colours and no false or twisted spectra. They are LED based with special LED emitters with a CRI colour rendering index of 0.95.

Many applications have high demands to see colours correct. In hospitals doctors must see colour variations without being fooled by false colours. In shops and supermarkets this is same for customers to see correctly.

LED tubes programme

Common data T5 series

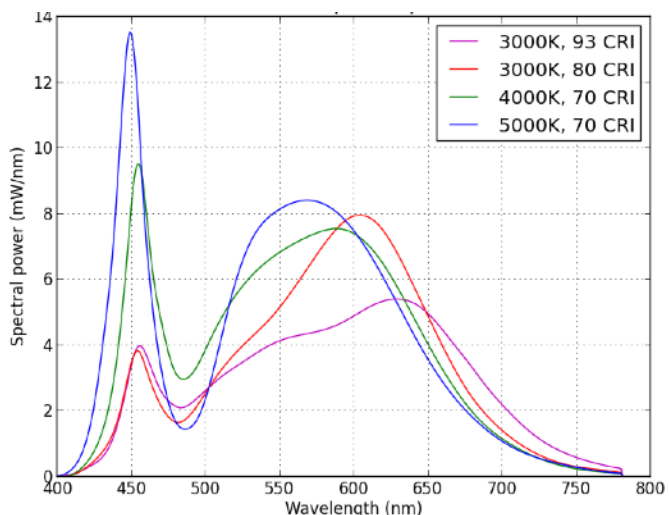
Colour temperature	5000 K standard and option 2700 K to 6500 K
Beam angle	120 degree
Diameter	22 mm
Warranty	5 years
PF	0.95
Life span	50000 hours L70 standard
Efficiency	Min 120 Lumen / W
Input voltage	85-265 V AC 50-60 Hz
Materials	Aluminium + polycarbonate

Different models

Power consumption

Length 600 mm	10W
Length 900 mm	14W
Length 1200 mm	18W
Length 1500 mm	22W

Examples of different colour temperatures and CRI numbers



Balanced cool spectra with high CRI

