

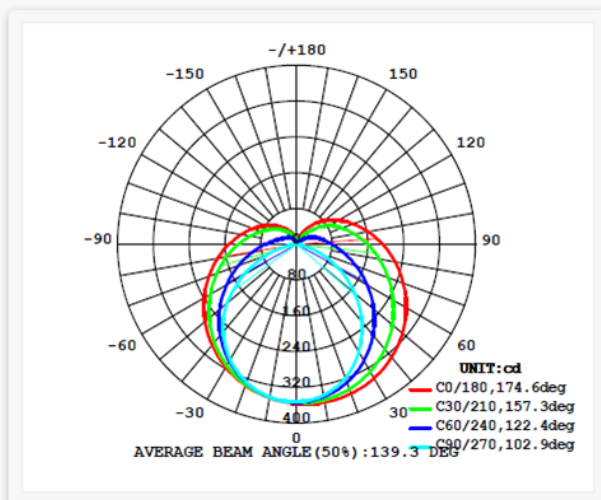
Faster Series LED Tube



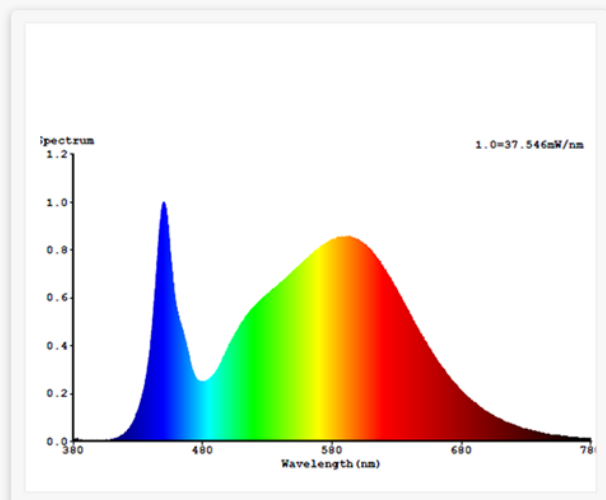
Features

- Top of the line LED chips packaged with patented technology to achieve the highest lighting efficacy and an ultra long life span;
- High grade glass tube, removes the need for aluminum heat sink
- Glass coated in polycarbonate film for extra safety PCB mounted on aluminum plate inside glass tube;
- Even light distribution;
- Linear design driver powered by constant current;
- Power factor over 0.98;
- Power protection level of 4KV;

Light Distribution Curves 29W



Colour Rendering 29W





Technical Specification

➔ Product Model	ETW-TB-9W	ETW-TB-9W	ETW-TB-9W	ETW-TB-9W	ETW-TB-9W	ETW-TB-9W
➔ Power(W)	9	9	18	18	25	29
➔ Input Voltage(V)	AC 200~240	AC 200~240	AC 200~240	AC 200~240	AC 200~240	AC 200~240
➔ Power Factor	>0.98	>0.98	>0.98	>0.98	>0.98	>0.98
➔ Efficiency(lm/W)	100	100	100	100	100	100
➔ Lumen Output(lm)	900	900	1800	1800	2125	2465
➔ Color Temperature	4500K & 6000K	4500K & 6000K	4500K & 6000K	4500K & 6000K	4500K & 6000K	4500K & 6000K
➔ Color Rendering(Ra)	80	80	80	80	80	80
➔ Beam Angle	140 °	140 °	140 °	140 °	140 °	140 °
➔ Lumen Maintenance	98%@ 5,000hrs	98%@ 5,000hrs	98%@ 5,000hrs	98%@ 5,000hrs	98%@ 5,000hrs	98%@ 5,000hrs
➔ Lamp Life(hrs)	35,000	35,000	35,000	35,000	35,000	35,000
➔ Materials	Glass	Glass	Glass	Glass	Glass	Glass
➔ Dimensions(mm)	554	598	1154	1198	1598	1898

Application Examples



sustainable growth

China Office

20A, Tower 3, Tianshan Rd 600
Shanghai, 200051, China
www.ecotecworld.com

Germany Office

Kappenberg 8,
D-49843 Uelsen, Germany
www.ecotecworld.com

HK office

Room 1203, Euro Trade
Centre 13-14 Connaught
Road, HK
www.ecotecworld.com

UK Office

30 St Giles Oxford
OX13LE, UK
www.ecotecworld.com