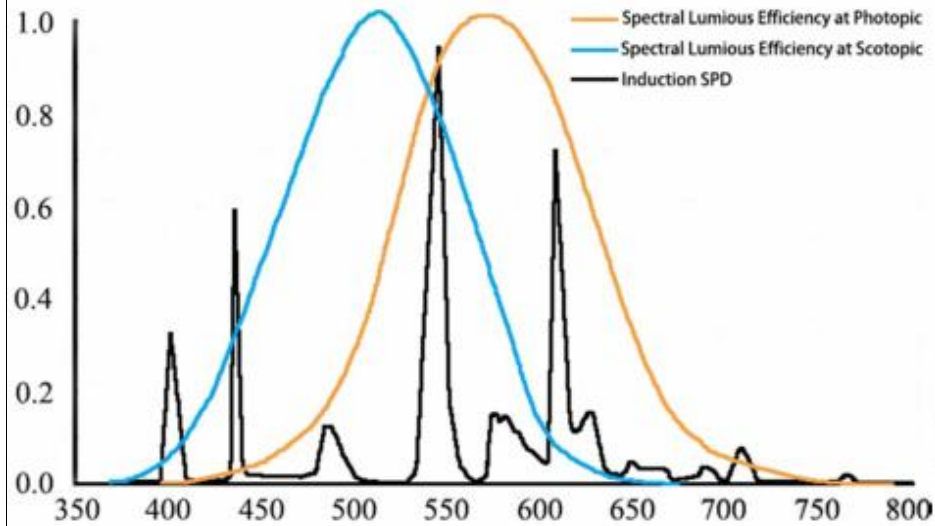


Induction lighting systems

CRI : Colour Rendering Index



SPD : Spectral Power Distribution

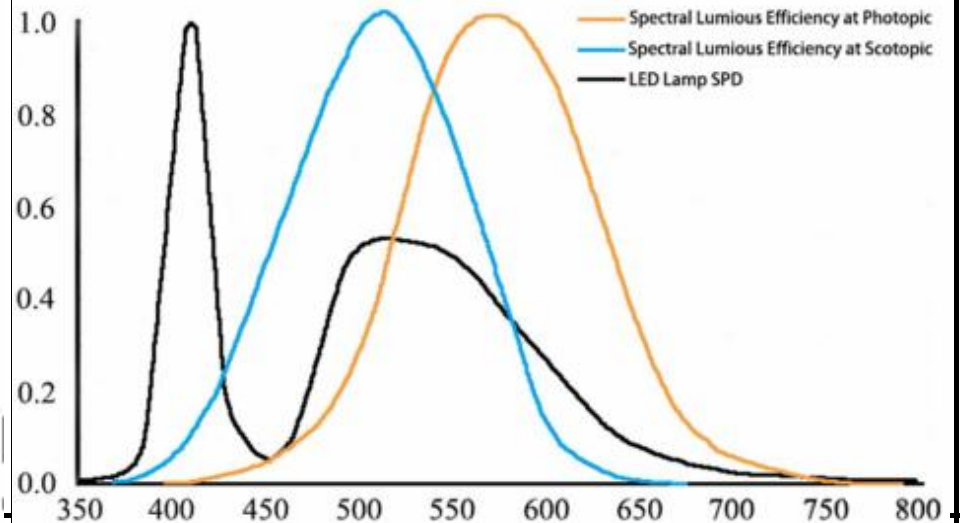


LED lighting systems

CRI : Colour Rendering Index



SPD : Spectral Power Distribution



In induction lighting , blue , green and red are the major colours - similar to Sunlight and light visual efficiency is more than 90 %.

In LEDs , blue is the major colour and light visual efficiency is much LOW.

Performance & Energy Savings

Although both Induction & LED systems are Energy efficient over convention lighting technologies , induction lighting is more efficient in output ranges above 80 Watts.

Induction lighting systems have a definite cost advantage EDGE over LED lighting systems for Higher Wattage ratings. This cost advantage alongwith longer life span means faster " Return on Investment " for Induction systems.

Induction light is more natural , comfortable and healthier.

Suggested Application areas



Workshop



Street light



Tunnel light



Parking lots



Billboard



Warehouse

Suggested Application areas



Automotive



Household



Effect lighting



Signage



Hotel



Store