

ATP

New
colour temperature

1800 K



Call us and we will provide you with a solution tailored to your needs:
Tel. (+34) 948 33 07 12 · www.atpiluminacion.com

The **true LED** alternative to high-pressure sodium vapour lamps.

Example of equivalence
in ornamental lighting

1800 K

VS

HPS

27 W

Power

100 W

>70

Colour
rendering
index

<20

All the advantages of LED with the cozy, comforting ultra-warm colour temperature of HPS.
Minimum blue light percentage, for environmentally-friendly lighting with minimal light pollution.

LED savings compared to HPS:

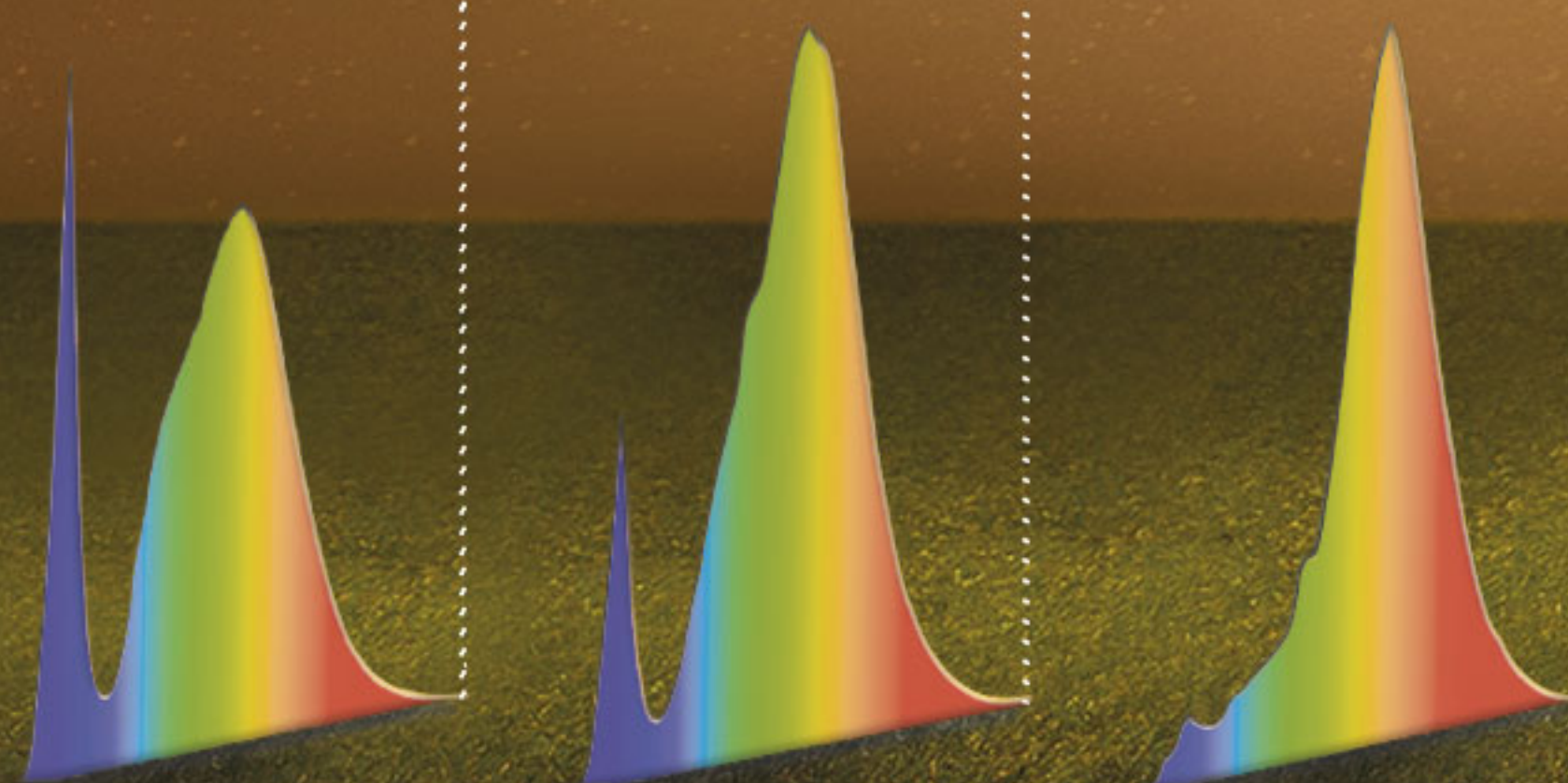
73 %

Radiant flux below 440 nm

7,56 %
4000 K

3,06 %
3000 K

0,31 %
1800 K



LED 1800 K

HPS

