



HORTILUX

SCHRÉDER

Hortilux Schröder b.v.
Vlotlaan 412
2681 TV Monster
T: +31 (0)174 286 628
F: +31 (0)174 286 648
info@hortilux.com
www.hortilux.com

HSE NXT2 600 WATT

More light with less energy

The HSE NXT2 600 Watt fixture's integrated electronic ballast guarantees low energy consumption and a long life, offering you greater light intensities without adversely affecting your energy efficiency: more light with less energy!

Unique fixture with LED indicator

The electronic ballast in the HSE NXT2 600 Watt is specially developed and perfected for Hortilux. Each fixture has an LED indicator, enabling you to notice interruptions quickly and fix any problem at the source.

Longer life span

The unique design, with cooling fins and a heat shield, keeps the temperature in the HSE NXT2 600 Watt constant. The design guarantees optimum light output and cooling. A membrane in the housing ensures ventilation and protects the fixture against the negative effects of moisture on the electronic components. One by one smart solutions to optimally protect all the electronic components against external influences.

Compact design

The HSE NXT2 600 Watt's very compact design minimizes undesired shadows on the plants. Installing the lamp and reflector is easy, quick and safe thanks to the special adapter.

Total Solution

Hortilux offers the complete grow light installation. We focus on total grow light solutions (HPS & LED) for horticulture and Indoor Farming, in which advice, engineering, installation, service and maintenance fit together seamlessly. Hortilux's fundamental approach is to translate its client's situation and requirements into an optimum grow light solution to boost the yield per m². HortiSense, the digital platform, offers complete control of your grow light installation. More information? Please go to www.hortilux.com or make an appointment with one of our accountmanagers.



TECHNICAL SPECIFICATIONS HSE NXT2 600 WATT

Fixture voltage	400 Volt
Fixture frequency	50 / 60 Hz
Current	1.65 ampère at 400 Volt
Power consumption	640 Watt
Power factor	>0.98
Lamp output	615 Watt
Weight incl. lamp and reflector	4.3 kg