



# HORTILUX

SCHRÉDER

## HSE NXT II

The versatile fixture with a high lightoutput

Hortilux has been the market leader in the field of grow light systems for greenhouse horticulture for many years now. We offer a full range of fixtures, reflectors and lamps.

Thanks to a combination of technical factors and a smart reflector design our HSE NXT II generates the highest light output. A great advantage of this light efficiency is that fewer fixtures are needed to achieve the same light intensity.

### Heat control

The fixture has innovative cooling fins that optimally control the temperature in the fixture, making the HSE NXT II one of the coolest and most durable fixtures currently available on the market.

### Optimum distribution of light

The HSE NXT II comes with a standard reflector ring enabling it to be combined with a wide range of reflectors to ensure that the light is optimally directed to the place where it is needed. In spite of its robust design, this is the smallest fixture, with the least loss of light due to shadows.

### Easy installation and maintenance

Hortilux has developed special wire brackets with which the fixtures can be quickly and easily installed. The levelling system enhances the ease of installation. The fixture will always be hanging straight to ensure an optimum distribution of light. An integrated LED indicator will show you the fixture's status at any time. The lamp holder's design enables you to easily replace the lamp and the electronic ballast is easily accessible for maintenance.

### More information?

Would you like to discuss the possibilities of the HSE NXT II or one of Hortilux's other fixtures with us? We will gladly visit you to discuss your specific requirements and offer suitable advice.



TECHNICAL SPECIFICATIONS HSE NXT II	
Input	400 Volt
Fixture frequency	50 / 60 Hz
Current	2.61 ampère at 400 Volt
Power	1032 Watt
Power factor	>0.95
Lamp output (1000W HPS DE)	Up to 2.100 µmol/s
Weight incl. lamp and reflector	3.6 kg

Available at:



Lux Light International  
T: +49 6421 88 91 40

E: [service@luxlight.de](mailto:service@luxlight.de) I: [www.luxlight.de](http://www.luxlight.de)