





UNCOMPROMISING LIGHTING PERFORMANCE.

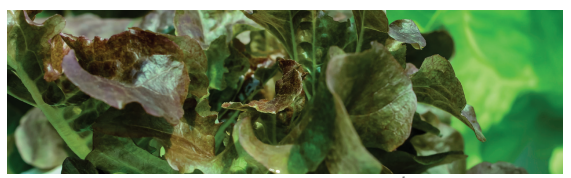
Engineered specifically for low ceiling applications, the HSE NXT-LP offers growers the same industry-leading performance they have come to expect from the NXT family of products — without compromise.

The fixture's ultra low-profile design lends itself ideally to close-to-ceiling mounting, to allow for more space between the fixture and the surface of the crop in facilities where ceiling height is limited.

KEY FEATURES & BENEFITS INCLUDE:

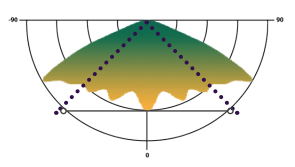
- Delivers optimum light output, unparalleled uniformity and depth penetration.
- Low-profile cast-aluminum housing for close-toceiling mounting — allowing for more space between light fixture and the surface of the crop.
- · Dimmable electronic ballast.

- Built in heat fins and "breathable membrane" to reduce operating temperature.
- Accommodates both HPS and MH* doubleended lamps, so with a simple lamp change, growers can complete a full growth cycle in one room, under the same luminaires.



*1000W non-dimmable applications only

EXCEPTIONAL DEPTH PENETRATION

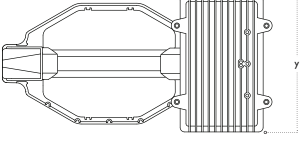


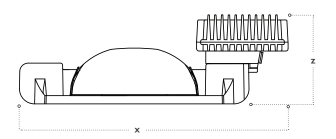
DIMENSIONS							
	Alpha/Beta	Asymmetric					
x = length	21.25 in. (53.98 cm)	22.75 in. (57.79 cm)					
y = width	11.00 in. (27.94 cm)	14.00 in. (35.56 cm)					
z = height	7.50 in. (19.05 cm)	9.00 in. (22.86 cm)					
weight	10.00 lb. (4.54 kg)	10.30 lb (4.67 kg)					

With taller plants, directing light deep within the canopy — to reach the lower leaves — is typically a challenge. For this reason, growers should be looking at both the **light output** and **light distribution** when selecting the best supplemental lighting for their application.

High peak candela values between 0 & 45 degrees in the lower hemisphere of the distribution curve indicate good depth penetration into the crop beneath the fixture.

The NXT-LP with Beta reflector, displays high values across this entire section of the curve to deliver uniformly deep light penetration into the canopy.





TECHNICAL SPECIFICATIONS*											
	600W					1000W					
RATED MAIN VOLTAGE	120V	208V	240V	277V	347V	208V	240V	277V	347V		
INPUT CURRENT	5.50A	3.04A	2.65A	2.29A	1.84A	5.10A	4.42A	3.77A	3.01A		
POWER FACTOR	>0.98					>0.98					
INPUT FREQUENCY		50/60Hz					50/60Hz				
ACTUAL INPUT POWER	660W	660W	660W	630W	630W	1060W	1060W	1045W	1040W		
LAMPTYPE	HPS 600W 400V ELECTRONIC					HPS/MH 1000W 400V ELECTRONIC					

^{*} Accurate to ± 10%

P.L. Light Systems develops and manufactures supplemental lighting systems for the horticultural industry.



