

T: 905.563.4I33

Toll Free: 1.800.263.0213

F: 905.563.0445 www.pllight.com



FIXTURE	HSE NXT-LP
Project	
Notes	



TECHNICAL SPECIFICATIONS					
RATED MAIN VOLTAGE	240V	277V	347V		
Input Current	1.44A	1.25A	1.00A		
Power Factor	>0.98	>0.98	>0.95		
Input Frequency	50/60Hz				
Actual Input Power	345W				
CRI	95				
Lamp Type	315 WATT CMH PGZX18				

	_	-	
*Accurate	to	±	10%

Chain Mount Bracket - Front View

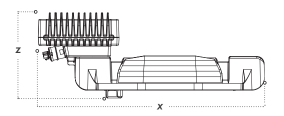


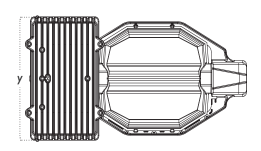
For maximum lifetime and performance of the ballast and lamp, do not rapidly cycle luminaire on and off. Always observe 15-30 minute wait time when luminaire is turned off before applying power again (restrike) to allow lamp to cool sufficiently. The control system should be limited to 2 power-up (strikes) / day. Excessive strikes / day may decrease the life of the ballast and/or lamp.



Track/Truss Bracket — End View

DIMENSIC	ONS	
x = length		21.5 in. (54.61 cm)
y = width		I I.00 in. (27.94 cm)
z = height		8.25 in. (20.96 cm)
weight		9.41 lb. (4.25 kg)





SPECIFICATION						
I. FIXTURE	2. FIXTURE WATTAGE	3. VOLTAGE	4. LIGHT SOURCE	5. REFLECTOR	6. CORD / PLUG	7. MOUNTING
NXT-LP 315W RST	315 Watts	240V 277V 347V	315W PL. Light CMH	Delta	Consult Factory	NXT-LP 2" x 1"Truss Bracket NXT-LP 1-5/8"Track Bracket
			*"Protected" CMH lamp (CMP), rated for use in open luminaires			

Warranty Terms: Fixtures warrantied for three (3) years; electronic drivers three (3) years; CMH Lamps one (1) year or 6,000 burning hours, whichever comes first.