

PATHWAY



Code	Number of LED	Power System W		"A"
		@350mA	@525mA	
LXH##018D04*	18	22	34	450 mm
LXH##018D09*	18	22	34	900 mm
LXH##018D24*	18	22	34	2.400 mm

Power Factor > 0,9

LED fixture indicate for pedestrian pathways, access and perimeter roads of any buildings lighting.

Extruded aluminium housing fastens to a die cast aluminium base with three 3/8" x L= 153mm anchor bolts supplied with template for mounting on foundation. Top mounted LEDs for superior optical performance and light control. Internal thermal management system conceived for diodes highest efficiency and long durability. Exclusive Colorfast Deltaguard® finish features an E-Coat epoxy primer with an ultra-durable polyester powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. 10 years limited warranty on the finish.

Light module made of 18 LEDs tested, with every single optic, according to the CEI EN 62471 standard for photobiological safety of lamps and lamp systems. 4.000 K Colour Temperature and minimum 75 CRI, available on request with Colour Temperature 5.700 K and 3.500 K. Internal electrical circuit board, support and heat dissipation body in aluminium, internal gasketing system designed according to lenses geometry, IP65 degrees of protection. High precision and high performance lenses with NanoOptic® patented design with multiple photometric distributions. Internal high-performance and reliability electronic constant current driver, set at 350mA driving current (as standard version), available also with driving current at 525 mA.

10 years Limited Warranty. Insulation Class I. Power factor 0,9. Degree of Protection IP65. Compliant with: EN 60598-1 ; EN 60598-2-3. Operating temperature: - 40°C ÷ + 25°C.

Rated Voltage: 220 - 240Vac (capable 120-277Vac) 50÷ 60Hz.

Life expectancy @350mA > 150.000 hrs at Ta =15°C and flux depreciation of 30% (L70).

Colors

Standard Finish



Silver

Black

White

Silver
Bronze

Bronze



ECO LIGHT