

125
L/W

STREET MASTER



High Brightness parking and street lights, equivalent to 70W and 125W HPS.
Ideal to use for heights 5m to 8m

STREET MASTER SPECIFICATION



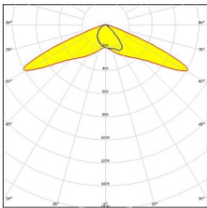
Operating Voltage 198 ~264VAC
 Overvoltage Protection 320V AC, 48h
 Burst/Surge Protection 10kV / 40kV
 Power Factor > 0.97
 CRI +80
 Colour temperature
 3000K, 5000K optional
 Weight: 2.5kg

Product Code	Power	Colour Temp. K	Luminous Flux (Lm)	Product Code
Street Master1	34W	4000K/5000K	4 900	SM1Su-X-XK
Street Master2	67W	4000K/5000K	9 800	SM2Su-X-XK
Street Master3	99W	4000K/5000K	14 150	SM3Su-X-XK

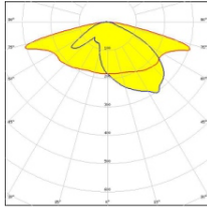
LED Code L90B10

Light Diagram

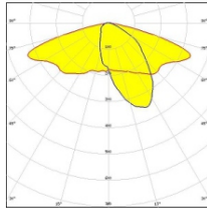
T1 A



T3



T2



T1 A - Asymmetric IESNA Type I (short) beam designed for tilted poles

T2 - IESNA Type II (medium) beam, applicable for European P-class standard pedestrian lighting and M-class roads

T3 - IESNA Type III (medium) beam for roads that are equal to or wider than mounting height