

FAMOOR LED Streetlight



Lasted LEDs (Bridgelux , PHILIPS , OSRAM) With a excellent housing design and superior optical performance (luminaire efficacy up to 165 lm/W) to provide excellent value and a short payback period .

Perfectly suited for any street and area lighting application. the FAMOOR Streetlight provides a wide variety of lumen packages, color temperatures and light distributions.

The economical FAMOOR offers superior value for new construction and competitive payback for area lighting retrofits.



FAMOOR LED Streetlight



100 - 150 - 200 - 240 Watt



Replace up to
250W to 600W HID/HPS

Part Number	Wattage	Lumens	LED Lm/W	Energy Saving
ALF100-LS	100	12,000	150 to 160	86%
ALF150-LS	150	18,000	150 to 160	86%
ALF200-LS	200	24,000	150 to 160	84%
ALF250-LS	250	30,000	150 to 160	84%

Perfectly suited for any street and area lighting application, the FAMOOR Streetlight provides a wide variety of lumen packages, color temperatures, and light distributions.

Dedicated Ip66 sealed optical cavities feature optically optimized lenses maximizing efficacy and control of distribution from each light engine module.

High brightness LEDs deliver exception fixture efficacy (up to 160 lm/W) in a choice of full range of superior quality color temperatures : from 3000k to 20,000k with a typical CRI of >75

100-240V



IP 67

CE



Specifications

Material:	Die-Cast Aluminum
Voltage Range:	100-240VAC
IP Rating:	IP 66
Category:	Class I
Power Factor:	>95
Color Temperature:	yellow color (2500-3500k)
(3000k to 20,000k as request)	white color (4500-5500k)
LED CRiRa	>75
Beam Angle:	T II , T II , T V
Operating Temperature Range:	-25°C to +55°C
Finish Color:	Gray
Lifes Span:	50,000hours
Weight(kg):	9.5
Warranty:	3 to 5 years

