

ARGO

Sombre economy series applied for throughways,
Secondary streets. Water proof and handy
connectors



ARGO



Please provide the link

Available in:

Features & Benefits



68W



137W



195W

APPLICATIONS:

Public areas - High way, city road, branch road, urban road etc.



System Longevity

- The Night star LED Series' Die cast aluminum housing acts as its primary heat sink. Its longitudinal fins employ conductive cooling techniques to dissipate heat away from the key LED components and driver that extends the life of the luminaire.

- Light engine(s) consist of either 20 or 30 high efficacy LEDs (subject to chosen configuration) mounted to a metal-core circuit board to maximize heat dissipation and promote long life.

Exceptional Performance

- Offering eight lumen packages ranging from 5000 lm to 36,000 lm with efficiencies of up to 130 lpw (Lumen Per Watts).

- Three optimised distributions (asymmetric, symmetric and forward throw) delivered by quality LEDs and bespoke UV stabilized optics.

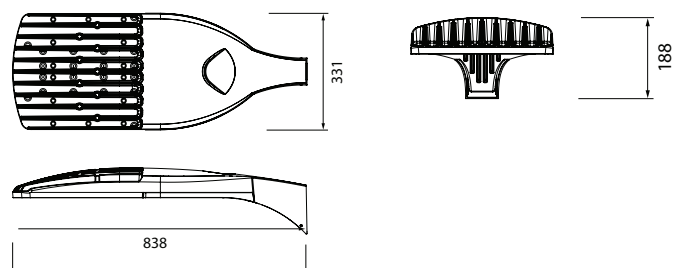
Complete Light Package

- Available with DALI compatible driver and photocell options enabling control comparability.



Light Distribution Curve

Dimension Diagram



Specification

Ordering Code	Part Code	Description	Watts (W)	CRI	CCT* (K)	Input Voltage (VAC)	Frequency (Hz)	PF	LM/W	Lumens (lm)	Life (hrs)	Std Pack	Power Factor	Operating Temperature Range	Operating Humidity Range	IP Rating
RA11-68	500153016865001	Die cast Aluminium Street Light / LED	68	70	3500/4000/6500	220-240	50-60	0.95	130-150	10200	100,000	1	0.95	-40 ⁰ c - 50 ⁰ c	10%-90%RH	IP66
RA11-137	500153011365001	Die cast Aluminium Street Light / LED	137	70	3500/4000/6500	220-240	50-60	0.95	130-150	20550	100,000	1	0.95	-40 ⁰ c - 50 ⁰ c	10%-90%RH	IP66
RA11-195	500153011965001	Die cast Aluminium Street Light / LED	195	70	3500/4000/6500	220-240	50-60	0.95	130-150	29250	100,000	1	0.95	-40 ⁰ c - 50 ⁰ c	10%-90%RH	IP66

ARGO MAXI SERIES



Please provide the link

Available in:

Features & Benefits



260W



System Longevity

- The Night star LED Series' Die cast aluminum housing acts as its primary heat sink. Its longitudinal fins employ conductive cooling techniques to dissipate heat away from the key LED components and driver that extends the life of the luminaire.
- Light engine(s) consist of either 20 or 30 high efficacy LEDs (subject to chosen configuration) mounted to a metal-core circuit board to maximize heat dissipation and promote long life.

Exceptional Performance

- Offering eight lumen packages ranging from 5000 lm to 36,000 lm with efficiencies of up to 130 lpw (Lumen Per Watts).
- Three optimised distributions (asymmetric, symmetric and forward throw) delivered by quality LEDs and bespoke UV stabilized optics.

Complete Light Package

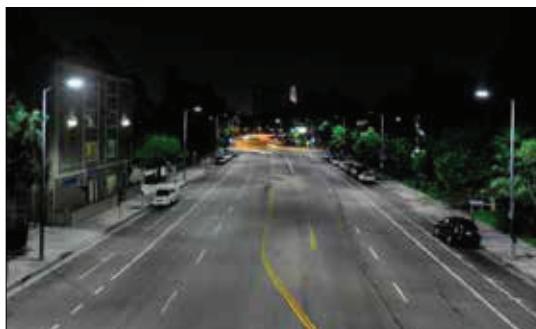
- Available with DALI compatible driver and photocell options enabling control comparability.



320W

APPLICATIONS:

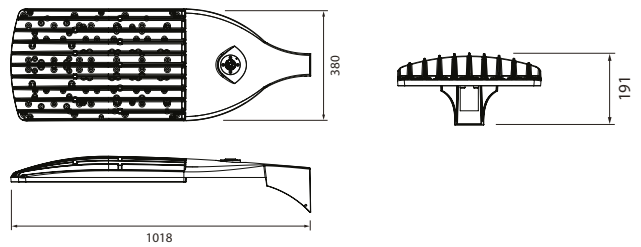
Public areas - High way, city road, branch road, urban road etc.





Light Distribution Curve

Dimension Diagram



Specification

Ordering Code	Part Code	Description	Watts (W)	CRI	CCT* (K)	Input Voltage (VAC)	Frequency (Hz)	PF	LM/W	Lumens (lm)	Life (hrs)	Std Pack	Power Factor	Operating Temperature Range	Operating Humidity Range	IP Rating
RA11-260	500153012665001	Die cast Aluminium Street Light / LED	260	70	3500/4000/6500	100-270	50-60	0.95	130-150	39000	100,000	1	0.95	-40 ⁰ c - 50 ⁰ c	10%-90%RH	IP66
RA11-320	500153013265001	Die cast Aluminium Street Light / LED	320	70	3500/4000/6500	100-270	50-60	0.95	130-150	48000	100,000	1	0.95	-40 ⁰ c - 50 ⁰ c	10%-90%RH	IP66