# Street Light

**E-LİTE** semicon

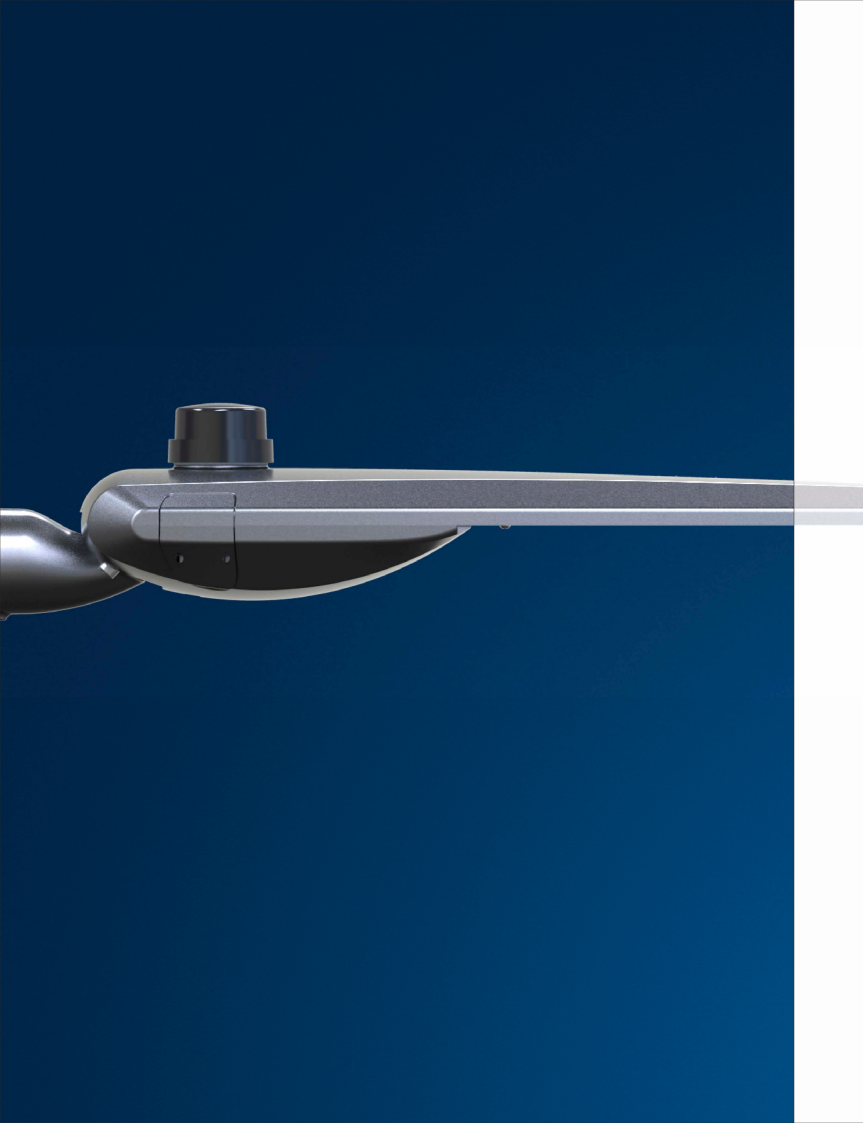


# **BUILT TO LAST**

A top-quality streetlight fixture built to withstand all conditions, and to cope with physical impact and vibration.

One-piece die-cast aluminum housing with integral mounting for strength and durability.

Truly future-proof solution brings the benefits of connected lighting systems today, and also the city ready for the innovations to come.



# **FEATURES**

Modern slim and sleek looking cobra head design.

Robust and corrosion resistant one-piece die-cast aluminum housing.

Multiple choice of optical lenses.

Tool-free Access for easy installation and maintenance.

IP66/IP67 Water and Dust Proof.

3G Vibration & IK09 Impact resistance.

5-10 years warranty with up to 100,000 hours long life.

# **APPLICATIONS**



Roads & Motorways



Urban & Residential Streets



Bike & Pedestrian Paths



Squares & Pedestrian Areas



Bridges



Large Areas



Railway Station & Metros



Car Parks



# **PERFORMANCE**

<u>A</u>	10W~240W
<u>-\\\\</u>	125lm/W~135lm/W
LEDS	Philips Lumileds
4	AC 100~277V / AC 200~480 V
PF	0.95 min
<b>(</b>	Sosen / Inventronics
CRI	≥70
CCT	4500~5500K <2500~5500K optional
(- V) -	L70>100, 000hours
(IES)	70x140° / 70x150° / 95x150° / 85x155°
$\begin{pmatrix} \Diamond \\ \Diamond \end{pmatrix}$	IP66 / IP67
(IK)	IK09
(3)	3G Vibration
	Operating Temperature:-45°C to +45°C (-49°F to 113°F) Storing Temperature:-45°C to +80°C (-49°F to 176°F)

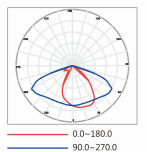
# **SPECIFICATIONS**

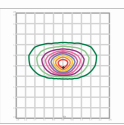
Part#	Power	LEDs Qty	Lens Qty	Efficacy (IES)	Total Lumens	Product Dimension
EL-STAA-30	10W	16	2	135lm/w	1,450lm	
	20W	24	2	131lm/w	2,620lm	520×200×100mm 20.4x7.8 x3.9in
	30W	32	4	127lm/w	3,930lm	
EL-STAA-60	40W	48	4	131lm/w	52,40lm	
	50W	64	4	132 lm/w	65,00lm	
	60W	64	4	127lm/w	78,60lm	
	70W	72	6	126lm/w	88,20lm	
EL-STAA-90	80W	96	6	130lm/w	10,400lm	620×272×108mm 24.4x10.7x4.2in
	90W	96	6	127lm/w	11,430lm	
	100W	96	12	126lm/w	12,600lm	720×271×108mm 28.3x10.6x4.2in
EL-STAA-120	110W	120	12	130lm/w	14,300lm	
	120W	144	12	135lm/w	16,200lm	
	130W	144	12	130lm/w	16,900lm	
EL-STAA-150	140W	144	12	127lm/w	17,780lm	
	150W	168	12	130lm/w	19,500lm	
	160W	168	14	130lm/w	20,800lm	
	170W	192	16	130lm/w	22,100lm	750×333×115mm 29.5x13.1x4.5in
EL-STAA-200	180W	192	16	127lm/w	22,860lm	
	190W	192	16	125lm/w	24,700lm	
	200W	240	15	130 lm/w	27,200lm	
EL OTA : 040	220W	240	20	130lm/w	28,600lm	850×333×115mm 33.4x13.1x4.5in
EL-STAA-240	240W	280	24	134lm/w	32,160lm	

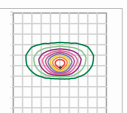


# **PHOTOMETRICS**

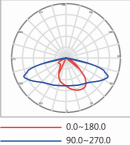
## 70x140° (TYPE II -S)

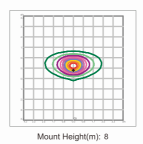




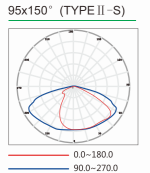


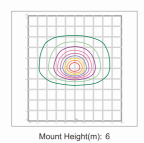
 $70x150^{\circ}$  (TYPE II -M)

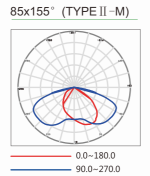


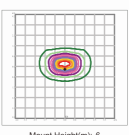


Mount Height(m): 6









Mount Height(m): 6



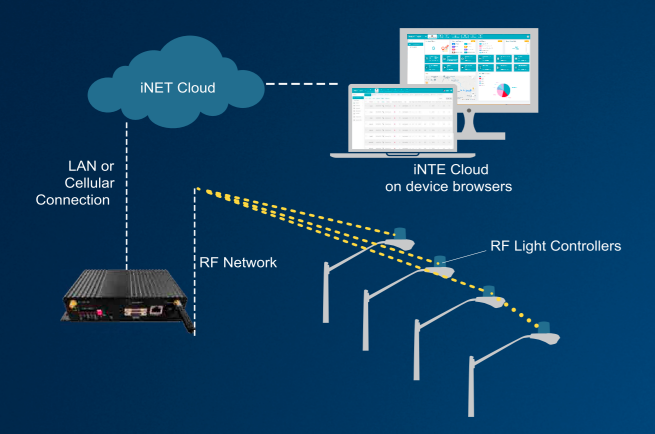
# **A FUTURE PROOF SOLUTION**

### **Smart City**

iNET<sup>™</sup> Intelligent Lighting Monitor & Control System is a cloud based wireless smart system designated for lighting management.

With gateways + control node., iNET™ System monitors lights performance status, collects operation data, controls lights on/off or dimming, and sends alarm in case of fault detected.





### **System & Hardwares**











### **Automatic Light On/Off & Dimming Control**

- · By time setting
- On/off or dimming with motion sensor detection
- · On/off or dimming with photocell detection

### **Accurate Operation & Fault Monitor**

- Real-time monitor on each light working status
- · Accurate report on fault dectected
- · Provide location of fault, no patrol required
- · Collect each light operation data, such as voltage, current, power cor



### Extra I/O Ports for Sensor Expandability

- · Environment Monitor
- Traffic Monitor
- · Security Surveillance · Seismic Activities Monitor

### **Reliable Mesh Network**

- · Self proprietary wireless control node
- · Reliable node to node, gateway to node communication
- Up to 1000 nodes per network
- · Max. network diameter 2000m





### **Easy-to-use Platform**

- · Easy monitor on each and all lights status
- Support lighting policy remote set-up
- · Cloud server accessible from computer or hand held device



# **INSTALLATION**

For high performance and long term reliability, the light should be installed in free air.

### **Slip Fitter Mount**

- 1. Unlock the screws, adjust the angle of slip fitter.
- 2. Feed the power cord through the pole and make wiring.
- 3. Slide the fixture onto the pole,lock the screws.





Tempered Glass Cover

Front of Clips





**NEMA Sensor** 

Back of Clips





**Driver Box** 

**Bubble Level** 





# **ELECTRICS**

### **Field Adjustable Output Module**

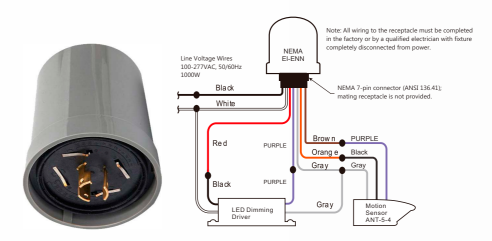
The Field Adjustable Output Module is a factory-installed voltage regulating device that is connected to the gray (-) and violet (+) 0-10V dimming leads of the LED driver.

Manually dialing the switch allows the fixture to be dimmed in the field.



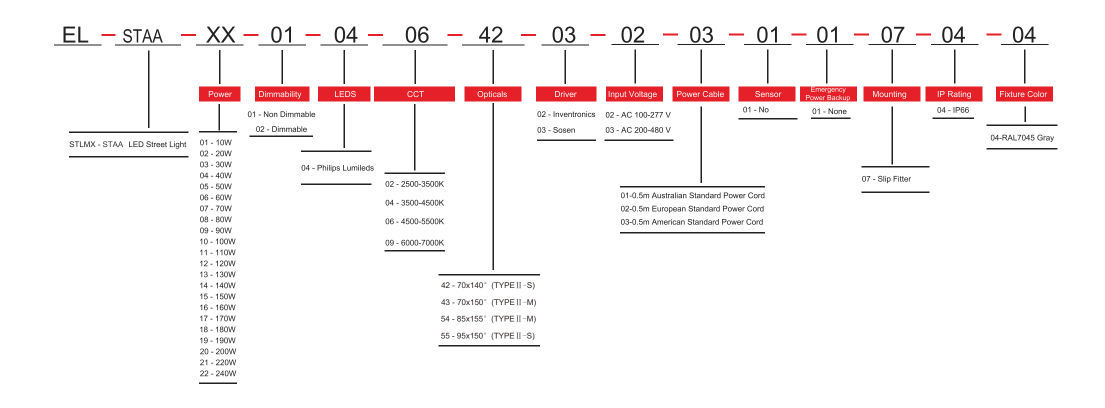
### **Future Ready NEMA/Zhaga Connection**

Ready NEMA or Zhaga socket to enable further control of streetlight from simple photocell to smart city controller node.



# ORDERING INFORMATION

E-LiTE semicon





E-Lite Semiconductor Co., Ltd. Headquarter & Factory Website: http://www.elitesemicon.com