



www.truelite.us

ALBINA

Truelite Albina series-A LED Streetlight luminaries are designed to replace conventional fixtures. Its compact design allows increased mounting versatility and ease of installation. The long lived LED luminaries are designed to meet the most demanding specification criteria while offering maximum energy savings, reduced maintenance costs, and a superior quality of light. Our led street light offer improved night time visibility, safety through better color rendering, more uniform lighting distributions and the elimination of many dark areas between poles. It also works with intelligent street light system. The design adheres to relevant safety and street lighting standards and the technology has attractive energy-saving capacity of up to 70% against traditional fixtures.

.®. 🐠 🐃 🐼 🥹 C€ CB 😢 IP67 IK08 ErP 🗹

180W

Features

- Wide input voltage range
- More than 70% energy savings, long life and high reliability
- Robust housing to stand harsh environments
- Die casting aluminum alloy body, electrostatic spray treatment withstand high temperature and acid, alkali resistance
- Integrated with LED module with independent control, easy maintenance
- Patens structure, 0-90° angle adjustable lighting installation
- Compatible to work with solar and wind energy for more energy saving
- Low electromagnetic emission
- Easy to mount & focus
- High Luminous Efficiency
- IP 67 rating
- Instant start, no flickering and long switching life
- CE, RoHS Certifications

ALBINA Series-A

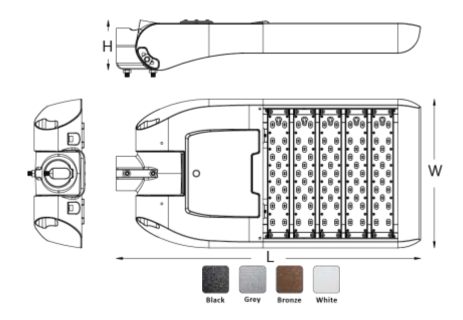
Product Specification

Electrical Data				
	AC 120 ~ 277 VAC			
Operating Voltage				
No of LEDs	108			
Frequency	50/60Hz			
Driver Power Efficiency	>90%			
Rated power	180W			
Power Factor(PF)	>0.95			
Total Harmonic Distortion	< 20%			
Power supply	Isolated type			
Dimming	Optional			
Light Data				
Color Temperature	3000K/4000K/5000K/5700K			
Color Rendering Index	>70			
Beam Angle	10°,25°,40°,60°,90°,120°.			
Efficiency of led	117 lm/W			
Luminous flux	20168lm			
Led chip	Cree			
Service Life	>50000 Hours			
Environmental Data				
Working Ambient Temperature	-40° To +50°			
IP Grade	IP 67			
Relative Humidity(RH)	10%-95%			
Cooling	Conventional			
Certificate	UL/ CUL /DLC/ LM79 / ENEC /CB/CE/ ERP/ RoHS /PSE /IK08			
Mechanical Data				
Product finish	Gray/Black/Bronze/White			
Light Fixture Material	Aluminum			
	763 x 345 x 116(mm)			
DIIIIGIIZIOII	30.04" X 13.58" X 4.57"			
Weight	10.83kg(23.88lbs)			
Luminaire Fixing	Pole mounted			
*All parameters are measur	red @ ambient temperature Tc 25 degree			
Working Ambient Temperature IP Grade Relative Humidity(RH) Cooling Certificate Mechanical Data Product finish Light Fixture Material Dimension Weight Luminaire Fixing	IP 67 10%-95% Conventional UL/ CUL /DLC/ LM79 / ENEC /CB/CE/ ERP/ RoHS /PSE /IK08 Gray/Black/Bronze/White Aluminum 763 x 345 x 116(mm) 30.04" X 13.58" X 4.57" 10.83kg(23.88lbs) Pole mounted			



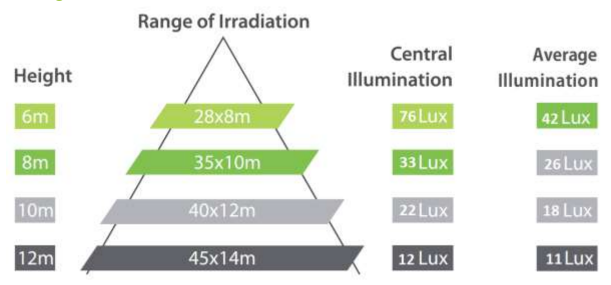
ALBINA Series-A 180W

Fixture



Unit: mm

Isolux Diagram





ALBINA Series-A 180W

Application Area

Outdoor lighting plays a crucial role in the safety and security of our streets and public places. Today outdoor lighting has to be smarter to comply with new legislation, environmental challenges and requirements to reduce energy usage. This is where the latest outdoor, roadway and street lighting solutions from Truelite come into play. It is an Ideal for application at city branch, residential streets, courtyard, etc.

Ordering Code

Product	MODEL	OPTICAL	CCT	OPTIONAL	LIGHTING	ACCESSORY
Series		LENS		COLOR	CONTROL	INFO
ALBINA	TLSLA180	T1M	30K	GR***	00	Adaptor Bracket
Series-A		Type I Medium	3045	Grey	Not required	
		T2M	± 175K	(RAL:7004)		
		Type II Medium				Bird Spike
		T3M	40K***	BK		
		Type III Medium	3985	Black	01	
		T3L	± 275K	(RAL:9011)	Photocell	3/5/7-pin NEMA Receptacle
		Type III Long				
		T4S	50K***	BZ		
		Type IV Short	5028 ± 283K	Bronze		
		T5U		(RAL:8014)	02*	
		Average Beam angle 10°	57K		Moon Sensor	20KA Surge Protection
		T5V	5665	WH		Device
		Average Beam angle 25°	± 355K	White	00.4	
		T5W		(RAL:9010)	03*	D 111110 1
		Average Beam angle 40°			Photocell	Backlight Control
		T5S			+	
		Average Beam angle 60°			Moon Sensor	
		T5M			0.4*	0-1-4-0-6-
		Average Beam angle 90°			04*	Safety Cable
					DALI	
		Average Beam angle 120° T5D			05**	
		Diffuser			1-10V dimming	
		DITTUSEI			1-10V ullfilllly	

Drive current: 530mA

Example:

TLSLA180-T1M50K-GR00, TLSLA180-T1M40K-GR02, TLSLA180-T1M50K-GR05

