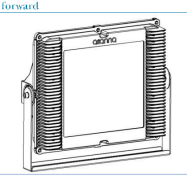
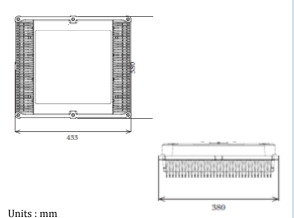


TITLIS floodlight - Technical Data Sheet



DIMENSIONS



ELECTRICAL SPECIFICATIONS	
Voltage	220 ÷ 240 V ac
Frequency	50 - 60 Hz
Electrical safety class	Classe II
Power supply efficienty	90%
MECHANICAL FEATURES	
Body	Die-cast aluminium EN 46100
Total weight	9,5 kg
Ingress protection	IP 66
Paint	Resistant to 1000 hours in salt spray
Glass	Extra clear, 4-mm thick
External screws	A2 stainless steel
Impact resistance	IK08 – 5J
Wind exposed surface	0,162
OPTICAL FEATURES	
Total reflection patent	1395290
LED	PHILIPS LUMILEDS LUXEON TX
Photobiological Safety	Exempt group

INTERNATIONAL PATENT

The **international total reflection** involves the usage of reflector that captures and blends the light emission through the initial optical assembly and then uses a second assembly to cast it uniformly. Applied in its standard form above all for street lighting, it delivers visual comfort and uniform lighting, without creating dark spots or glare.

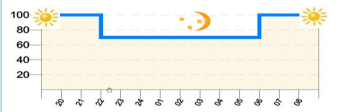




PROPRIETARY SURGE PROTECTOR

Arianna has studied a system able to protect the fixtures against overvoltage by inserting a proprietary device between the power supply and the LED modules. R&D laboratory have shown that the system is protected against overvoltage up to 4kVolt. The excellent operation of the LED and power supply protection implies a guarantee of security and continuity in the use of the system even in the event of over-voltage.





TITLIS uses power supplies that apply a special algorithm to allow lumen output and power consumption to be reduced during the middle of the night. This reduction is applied in the middle of the operating period.

The technology employed also allows different adjustment profiles to be set so that energy saving can be adapted to suit lighting requirements.

SMART CITY SYSTEM



TITLIS has been designed to be integrated in light output management system. Each fitting features a dimmable electronic driver that can interface with a module designed to control the drivers' power supply and, consequently, the intensity of the luminaire's light output.

This system also allows the street light to be incorporated into a local communication network, making it part of a smart system for the provision of integrated public utility and security services.





IP66

IK08

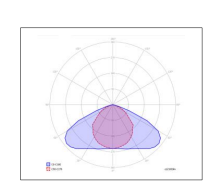




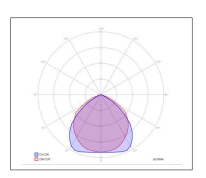
Visit www.ariannaled.com for the complete list of certified products.

Flux and power data are corresponding to typical values referring to ambient temperature (Ta) equal to 25°C or 77° F with a tolerance of ±10%.





LIGHTING **DISTRIBUTION**



TYPE B

TYPE C

TYPE B OPTICS								
Model	n.LED	Flux @ 3000K lm	Flux @ 4000K <i>lm</i>	CRI	Power W	Efficacy lm/W		
45 watt 20	20	4018		70	45	89		
	20		4412	70	45	98		
65 watt 30	20	6012		70	67	90		
		6601	70	67	98			
85 watt 40	40	7997		70	88	91		
	40		8780	70	88	100		
105 watt	F0	9972		70	110	91		
	50		10948	70	110	100		

TYPE C OPTICS								
Model	n.LED	Flux @ 3000K <i>lm</i>	Flux @ 4000K <i>lm</i>	CRI	Power W	Efficacy lm/W		
45 watt 2	20	4165		70	45	93		
	20		4573	70	45	102		
65 watt 30	20	6233		70	67	93		
	30		6843	70	67	102		
85 watt	40	8291		70	88	94		
	40		9103	70	88	103		
105 watt	F0	10339		70	110	94		
	50		11352	70	110	103		

Visit www.ariannaled.com for the complete list of certified products. Flux and power data are corresponding to typical values referring to ambient temperature (Ta) equal to 25° C or 77° F with a tolerance of $\pm 10\%$.