



LINEAR LED

VELISTI-XTS Series

VELISTI-XTS series linear LED fixtures have an innovative design.

They are IP66-rated and have excellent durability. They are made of anodised aluminium and are suitable for use in highly adverse environments.

They are lightweight with a thin profile. They are produced in various length and performance versions and six light beam versions to provide the ideal lighting solution in every case of height and installation grid density.

VELISTI-XTS provide light with excellent colour rendering and a CRI rating >90.

Their performance reaches up to 135 lm/W and has a luminous flux of up to 25040 lm.

They are easily installed with a snap-fit into their special fixing pieces.

Optionally, they have DALI or 1-10V dimming feature and emergency operation for up to 3 hours.

They have a lumen maintenance factor of L80B10> 80000 hours of operation.

VELISTI-XTS series LED fixtures have a factory warranty of 5 years which can be extended to 8 years.

DALI







Dimensions



Pros

- · Low working temperature
- It produces little heat compared to other types of lighting
- Requires no maintenance
- · Long life 5 years warranty
- Easy installation
- · High reliability
- Excellent performance with low power consumption
- High brightness
- High color rendering
- Instant start immediate termination
- It does not emit UV or IR radiation
- Does not contain mercury
- Resistance to shock and vibration

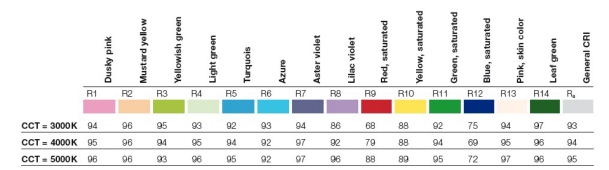




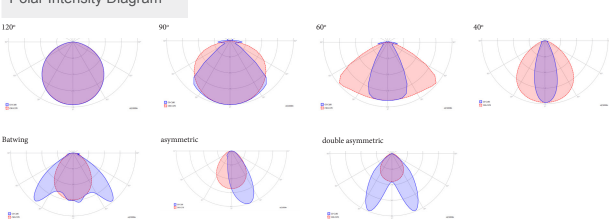
Гуре	VELISTI-XTS		
Luminous Flux	2397 lm - 25040 lm		
Power	19W - 188W		
Ambient Temperature	-30 °C - + 50 °C		
Efficacy	129 - 135 lm/W		
Power Factor	0,95		
CRI	90		
CCT	3000K - 4000K		
IP Rating	IP66		
IK Rating	IK09		
Body	Anodized Aluminium / RAL optional		
Dimensions	62mm x 65mm x (300 - 2820)mm		
Beam	40° -120°, asym & batwing		
Weight	0.6 - 4.5 Kg		
Warranty	5 years		
Compliances:	CE		
	EN 60598-1:2021+A11:2022		
	EN 60598-2-1:2022		
	EN IEC 61000-3-2:2019+A1:2021		
	EN 61000-3-3:2013+A2:2021		
	EN 61547:2020		
	EN 55015:2019+A11:2020		
	EN 62471:2008		
	IEC/TR 62778:2014		
	EN 62493:2015+A1:2022		
	EN 63000:2018		
	Directive (LVD) 2014/35/EU		
	Directive (EMC) 2014/30/EU		
	Directive (RoHS) 2011/65/EC		
	Directive (REACH) 2015/863/EU		
	Directive (EuP) 2009/125/EC		
	Directive (GPS) 2001/95/EU		

VELISTLXTS Versions					
Watt	Code	CCT	CRI	Lumen	Lm/W
19W - 30cm	VELISTI-30-XTS-930-19	3000	90	2397	129
	VELISTI-30-XTS-940-19	4000	90	2504	135
37W - 60cm	VELISTI-60-XTS-930-37	3000	90	4794	129
	VELISTI-60-XTS-940-37	4000	90	5008	135
56W - 85cm	VELISTI-85-XTS-930-56	3000	90	7191	129
	VELISTI-85-XTS-940-56	4000	90	7512	135
76W - 115cm	VELISTI-115-XTS-930-76	3000	90	9588	129
	VELISTI-115-XTS-940-76	4000	90	10016	135
94W - 142cm	VELISTI-142-XTS-930-94	3000	90	11985	129
	VELISTI-142-XTS-940-94	4000	90	12520	135
113W - 170cm	VELISTI-170-XTS-930-113	3000	90	14382	129
	VELISTI-170-XTS-940-113	4000	90	15024	135
132W - 200cm	VELISTI-200-XTS-930-132	3000	90	16779	129
	VELISTI-200-XTS-940-132	4000	90	17528	135
151W - 225cm	VELISTI-225-XTS-930-151	3000	90	19176	129
	VELISTI-225-XTS-940-151	4000	90	20032	135
170W - 255cm	VELISTI-255-XTS-930-170	3000	90	21573	129
	VELISTI-255-XTS-940-170	4000	90	22536	135
188W - 282cm	VELISTI-282-XTS-930-188	3000	90	23970	129
	VELISTI-282-XTS-940-188	4000	90	25040	135

Color Rendering



Polar Intensity Diagram



AFOI TSIOLAKI OE

Industrial Zone of Thessaloniki Greece

T: +302310 798 335 F: +302310 799 868 e-mail: info@techlumen.gr www.techlumen.gr





