

Lighting to save



palazzolilux.com palazzoli.com

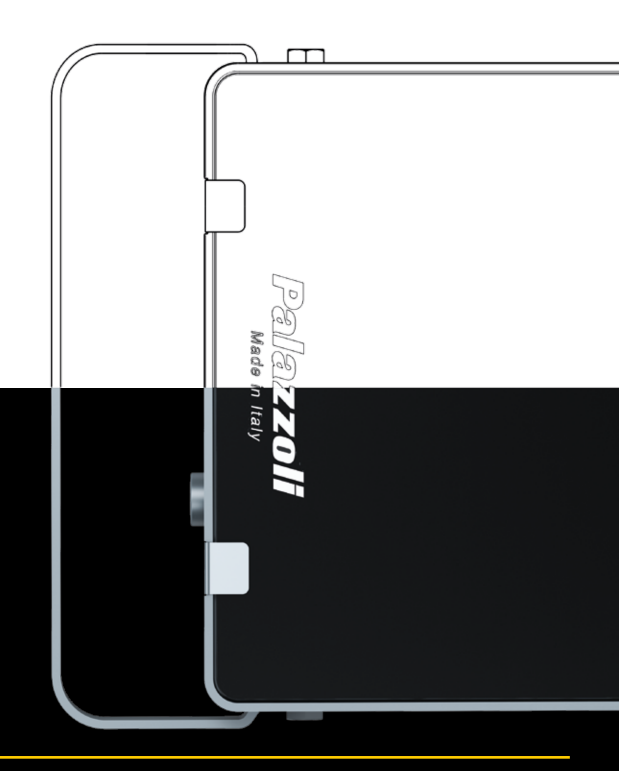
SHR 10

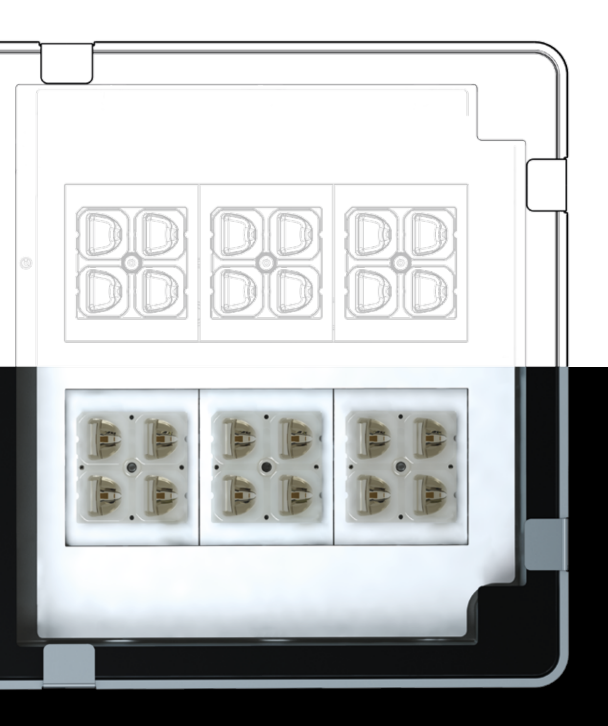
Tailored lighting

TIGUA Led is the new professional lighting fixture range designed specifically for both floodlighting and pendant suspension. Thanks to the multiple photometric solutions, it guarantees a wide selection to choose the best light distribution solution for all conditions.

The use of high quality optics and luminaire design offers a wide range of solutions and applications:

- narrow for lighting specific areas such as aisles
- wide for diffused general area lighting
- asymmetrical for lighting big areas, sport centers or car parking
- roadway for street lighting applications.





High performance

For all the site lighting requirements, TIGUA Led is the best solution for:

- technological performance
- energy saving
- ease of installation.

Complete range

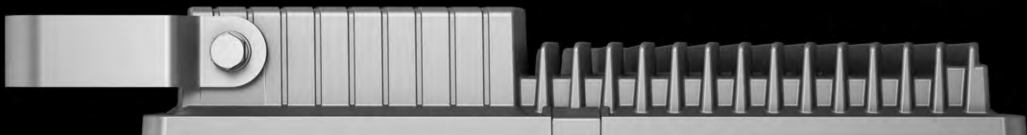
TIGUA Led offers a wide product range for any application, internal and external, and will guarantee optimum light quality and high color rendering characteristics (CRI).



Lightweight and compact

Despite its size, TIGUA Led is a very powerful lighting fixture and at the same time easy to handle, at only 6,5 kg: it can be installed by a single person and needs only two fixing points for a rapid pendant suspension.







Versatile, solutions for all applications

The TIGUA Led range of accessories provides specific solution for any need. This range of accessories will allow for the installation of the lighting fixture in any situation. Accessories for ceiling mounting, pendant suspension, pole-top and wall brackets are offered as standard solutions. TIGUA Led also offers emergency options as standard. The TIGUA Led is equipped with on-off standard control gear. 1-10V dimming system is standard on the pendant suspension fixtures, DALI or other Wireless systems are available on request. Special versions are also available for tough environments, like high ambient temperatures or where it is necessary to comply with specific standards (for example HACCP for food industries).



Adjustable bracket



Bracket for wall-mounting



Pole collar (adaptor)



Pole-top spigot (adaptor)

Suspension

Floodlight



TIGUALed Palazzoli 5

Durable and long-lasting

TIGUA Led long life is guaranteed due to a number of features:

- selected electronic components
- exclusive heat sink system and thermal management that keep the semiconductors unaltered
- X-ray test for the LED weldings
- severe tests on the 100% with 24h burn-in cycles
- anti-condensation gore-tex® breather valve.

The body is made of EN 44300 aluminium alloy with low content of copper suitable for very harsh environments.

Efficient and safe



RISK

ZERO

LED drivers and control gears provide stable and "flicker" free performance and state-of-the-art LEDs allow for TIGUA Led to reach an efficiency of \geq 110 lumen/Watt output.

The color rendering performance is guaranteed by light sources with CRI≥ 80.TIGUA Led is also photobiologically safe with class RGO as per EN 62471 standard.

Particular care has been adopted in order to achieve a low level of glare.TIGUA Led is equipped with a connector for rapid coupling to the electrical network without opening the fixture, the protection rating IP66 is thus guaranteed.





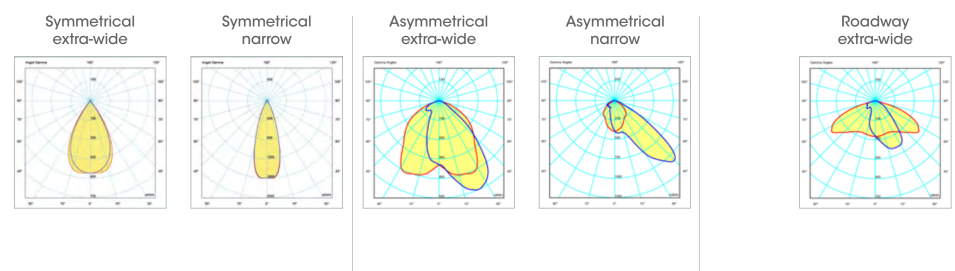


Convenient

TIGUA Led means self-sustaining light. It reduces the management costs guaranteeing maximum quality. The payback time is guaranteed and maintained thanks to the long-lasting devices.



Floodlight



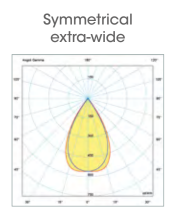


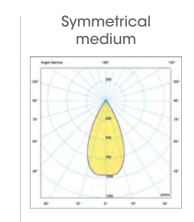




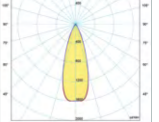
8 Palazzoli TIGUA

Suspension

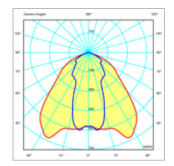




















TIGUA Led floodlight

on the second

main must were

0

0

0

0

Technical datasheet



TIGUA Led, the new floodlight by Palazzoli, is the best solution for lighting facades, signs, commercial spaces, sport centers, industrial sites and green areas.

The TIGUA Led body is made of EN 44300 die-cast aluminium alloy with a low content of copper, with an anti-corrosion treatment and the diffuser of an extra-clear tempered glass with 4 mm thickness, guaranteeing the maximum resistance of the device even in harsh environments. The heat sink incorporated to the back of the fixture and the electronic components extend the

device lifetime. The estimated lifetime is more than 100,000 hours.

TIGUA Led is equipped with an adjustable bracket in powder coated steel for the installation and adjustment on site. The optical unit is made of state-of-the-art LEDs, with a color temperature of 4000K and CRI≥80 with a choice of optical solutions for light distribution that can be symmetrical, asymmetrical, suited to roadway and directional lighting of specific areas.

TIGUA Led offers a wide range of accessories for the installation for pole-top adaption, together with the bracket for wall-mounting applications.

A wire guard protection accessory is also available.TIGUA Led is a high performance floodlight and the payback time is guaranteed and maintained thanks to the long-lasting devices.

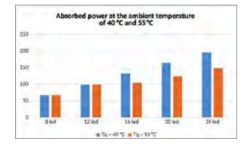
Conformity to standards	Directive 2014/35/UE EN 60598-1: 2015 EN 60598-2-1:1997 EN 60598-2-5: 2015 EN 60598-2-22: 2014 EN 62471: 2008 Directive 2014/30/UE EN 62493: 2015 Directive 2011/65/UE ENEC approval in progress

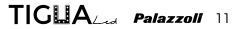
The photometric curves (LDT files) are available on www.palazzolilux.com

Body material	EN 44300 die-cast aluminium
Surface treatment	Passivation with zirconium-fluoro
Diffuser material	Extraclear tempered glass
Protection rating (IP as per IEC/EN 60529)	IP66
Painting	Hot polymerized non-toxic polyester
Color	RAL 7011
Resistance to impacts (IK rating as per IEC/EN 62262)	IK08
Corrosion class	C4 as per ISO 9223
Weight	6,5 kg
Device tilting	-135° - +135°
LED device efficiency	≥ 110lm/W
Color temperature	4000K
CRI	≥ 80
Insulation class	II
Rated voltage	200-240 V 50-60 Hz (others on request)
Protection against surge discharges	8 kV common mode 6 kV differential mode EN 61000
Residual flicker	< 1%
Photobiological risk	RG0
Power factor	≥ 0,95
Max cable section	1,5 mm ²
Entry cable diameter	7-13 mm
Estimated device lifetime	L80B20 @ 100.000h Tq=-30 °C - +40 °C
Storage temperature	-40 °C - +70 °C

Operating temperature

-30 °C - +40 °C on request up to +55 °C or other special configurations





Floodlight

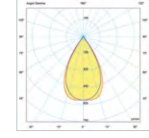




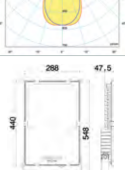








LED professional floodlights symmetrical light distribution extra-wide beam IP66



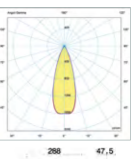
305.5

65

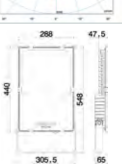
Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
67	9.250		817008	1
99	13.875		817012	1
132	18.500	on-off standard	817016	1
164	23.125		817020	1
196	27.750		817024	1

Equipment included: bracket for wall-mounting. Electrical supply through rapid connector. **Note:** the declared values may be subject to a tolerance of +/- 7%.





LED professional floodlights symmetrical light distribution narrow beam IP66



Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
67	9.250		817058	1
99	13.875		817062	1
132	18.500	on-off standard	817066	1
164	23.125	startaara	817070	1
196	27.750		817074	1

Equipment included: bracket for wall-mounting. Electrical supply through rapid connector. **Note:** the declared values may be subject to a tolerance of +/- 7%.

Floodlight

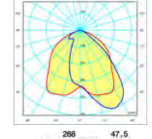












물

LED professional floodlights asymmetrical light distribution extra-wide beam IP66

Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
67	9.250		817108	1
99	13.875		817112	1
132	18.500	on-off standard	817116	1
164	23.125		817120	1
196	27.750	-	817124	1

Equipment included: bracket for wall-mounting. Electrical supply through rapid connector. **Note:** the declared values may be subject to a tolerance of +/- 7%.



288 47,5

305.5

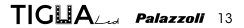
65

LED professional floodlights asymmetrical light distribution narrow beam IP66



Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
67	9.250		817158	1
99	13.875		817162	1
132	18.500	on-off standard	817166	1
164	23.125		817170	1
196	27.750		817174	

Equipment included: bracket for wall-mounting. Electrical supply through rapid connector. **Note:** the declared values may be subject to a tolerance of +/- 7%.



Floodlight











LED professional floodlights roadway light distribution wide beam IP66

-77	S.K	FT-
-	D	5
8	HX	X.
4	268	47,5
		T shake the
440		8

305.5

Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
67	9.250		817208	1
99	13.875	on-off	817212	1
132	18.500	standard	817216	1
164	23.125		817220	1
196	27.750		817224	1

Equipment included: bracket for wall-mounting.Electrical supply through rapid connector. **Note:** the declared values may be subject to a tolerance of +/- 7%.

Accessories



Universal spigot adaptor for pole-head fixing for \emptyset 60 mm and \emptyset 76 mm

Manufacturing material	Palazzoli code	Pack Q. ty
powder coated zinced steel	811908	1



Protective wire guard

Manufacturing material	Palazzoli code	Pack Q. ty	
zinced steel	811911	1	



Support for wall mounting with 750 mm projection

Manufacturing material	Palazzoli code	Pack Q. ty
powder coated zinced steel	811914	1



Kit composed of collar and plate for fixing on Ø 60 mm and Ø 80 mm pole

Manufacturing material	Palazzoli code	Pack Q. ty
zinced steel	811912	1





Technical datasheet



TIGUA Led, the new low bay lighting fixture by Palazzoli, is the best solution for lighting industrial and commercial areas. The TIGUA Led body is made of EN 44300 die-cast aluminium alloy with a low content of copper, an anti-corrosion treatment and the diffuser of an extra-clear tempered glass with 4 mm thickness, guaranteeing the maximum resistance of the device even in harsh environments. The heat sink incorporated to the back of the fixture and the electronic components extend the device lifetime. The estimated lifetime is more than 120,000 hours.

The complete range with diffuser in polycarbonate is available for food industry in compliance with HACCP standards. All the TIGUA Led low bay versions can be equipped with emergency module for 1 or 3 hours. The optical unit is made of state-of-the-art LEDs, with a color temperature of 4000K and CRI≥80 with a choice of optical solutions for wide, medium, narrow and elliptical beams, with UGR < 22. TIGUA Led offers a wide range of accessories for the installation that can be pendant, adjustable, ceiling or horizontal pole mounted. It is also available with a protective wire guard for the optical unit. TIGUA Led is a high performance floodlight and the payback time is guaranteed and maintained thanks to the long-lasting devices.

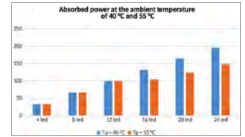
SS

Conformity to standards	Directive 2014/35/UE EN 60598-1: 2015 EN 60598-2-1:1997 EN 60598-2-5: 2015 EN 60598-2-2: 2014 EN 62471: 2008 Directive 2014/30/UE EN 62493: 2015 Directive 2011/65/UE ENEC approval in progre
-------------------------	--

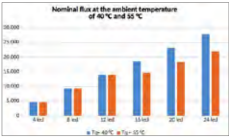
The photometric curves (LDT files) are available on www.palazzolilux.com

Body material	EN 44300 die-cast aluminium
Surface treatment	Passivation with zirconium-fluoro
Diffuser material	Extraclear tempered glass or polycarbonate
Protection rating (IP as per IEC/EN 60529)	IP66
Painting	Hot polymerized non-toxic polyester
Color	RAL 7011
Resistance to impacts (IK rating as per IEC/EN 62262)	IK08
Corrosion class	C4 as per ISO 9223
Weight	6,5 kg
LED device efficiency	≥ 105lm/W
Color temperature	4000K
CRI	≥ 80
Insulation class	1
Rated voltage	200 - 240 V 50-60 Hz (others in request)
Protection against surge discharges	8 kV common mode 6 kV differential mode EN 61000 (10 kV on request)
Residual flicker	< 1%
Photobiological risk	RGO
Unified Glare Rating (UGR)	< 22
Power factor	≥ 0,95
Max cable section	1,5 mm²
Entry cable diameter	7-13 mm
Emergency battery lifetime	1-3 h
Emergency battery recharging time	30 h
Estimated device lifetime	L80B20 @ 120.000h Tq=-30 °C - +40 °C
Storage temperature	-40 °C - +70 °C
	20 °C 40 °C on request up to . EE °C

Operating temperature



-30 °C - +40 °C on request up to +55 °C or other special configurations





For industrial use

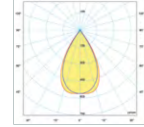




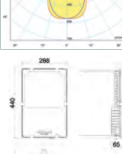








Low bay LED lighting fixtures glass diffuser extra wide beam IP66



Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817304]
67	9.250		817308	1
99	13.875	1-10 V	817312	1
132	18.500	dimmable standard	817316]
164	23.125		817320	1
196	27.750		817324	1
33	4.625		817305	1
67	9.250		817309	1
99	13.875	omorgonov	817313	1
132	18.500	emergency	817317	1
164	23.125		817321]
196	27.750		817325	1

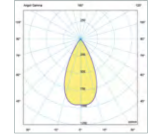
Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

Characteristics: typical height of installation between 4 and 7 meters.

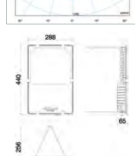
Note: the declared values may be subject to a tolerance of +/- 7%.

DALI or other Wireless systems are available on request.





Low bay LED lighting fixtures glass diffuser medium beam IP66



Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817354]
67	9.250		817358]
99	13.875	1-10 V	817362	1
132	18.500	dimmable standard	817366	1
164	23.125	_	817370	1
196	27.750	_	817374	1
33	4.625		817355	1
67	9.250		817359	1
99	13.875	omorgonou	817363	1
132	18.500	emergency	817367	1
164	23.125		817371]
196	27.750		817375	1

Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

Characteristics: typical height of installation between 5 and 8 meters. **Note:** the declared values may be subject to a tolerance of +/-7%.

DALI or other Wireless systems are available on request.

For industrial use

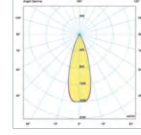












Low bay LED lighting fixtures glass diffuser narrow beam IP66

Ļ.	4	ļ	Ļ	X
i c	285	-	_	
94				
1		1		
1	~	~		6
	7.1			

Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817404	1
67	9.250		817408	1
99	13.875	 1-10 V	817412	1
132	18.500	dimmable standard	817416	1
164	23.125		817420	1
196	27.750		817424	1
33	4.625		817405	1
67	9.250		817409	1
99	13.875		817413	1
132	18.500	emergency	817417	1
164	23.125		817421	1
196	27.750		817425	1

Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

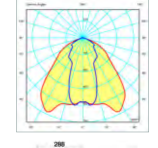
Characteristics: typical height of installation between above 6 meters.

Note: the declared values may be subject to a tolerance of +/-7%.

DALI or other Wireless systems are available on request.



Low bay LED lighting fixtures glass diffuser elliptical beam IP66



Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817454	1
67	9.250		817458	1
99	13.875	1-10 V	817462	1
132	18.500	dimmable standard	817466	1
164	23.125		817470	1
196	27.750		817474	1
33	4.625		817455	1
67	9.250		817459	1
99	13.875	amarganau	817463]
132	18.500	emergency	817467	1
164	23.125		817471	1
196	27.750		817475	1

Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

Characteristics: suitable to be installed between the aisles of grocery stores, etc.

Note: the declared values may be subject to a tolerance of +/-7%.

DALI or other Wireless systems are available on request.



EMERGENCY In case of emergency lighting fixtures without UPS, you need code 811923 for 1h or code 811924 for 3h.



For use in food industry (HACCP)

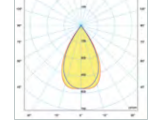




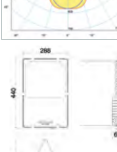








Low bay LED lighting fixtures HACCP for food industry **polycarbonate** diffuser **extra-wide beam IP66**



Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817504	1
67	9.250		817508	1
99	13.875	1-10 V	817512	1
132	18.500	dimmable standard	817516	1
164	23.125		817520	1
196	27.750		817524	1
33	4.625		817505	1
67	9.250		817509	1
99	13.875	omorgonov	817513	1
132	18.500	emergency	817517	1
164	23.125		817521	1
196	27.750		817525	1

Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

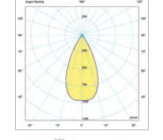
Characteristics: typical height of installation between 4 and 7 meters.

Note: the declared values may be subject to a tolerance of +/-7%.

DALI or other Wireless systems are available on request.







Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817554	1
67	9.250		817558	1
99	13.875	1-10 V dimmable standard	817562	1
132	18.500		817566]
164	23.125		817570	1
196	27.750		817574	1
33	4.625		817555	1
67	9.250		817559]
99	13.875	omorgonou	817563	1
132	18.500	emergency	817567	1
164	23.125		817571	1
196	27.750		817575	1

Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

Characteristics: typical height of installation between 5 and 8 meters. **Note:** the declared values may be subject to a tolerance of +/- 7%. DALI or other Wireless systems are available on request.

20 Palazzoli TIGUALus

For use in food industry (HACCP)

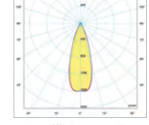












Low bay LED lighting fixtures HACCP for food industry polycarbonate diffuser narrow beam **IP66**

t		A	1.
		-	×1-
			2
-	+	-	
	285	-	
1			a series of the
ş ¦		-1	and a second
	100		E.L.

Power (W)	Nominal flux (Im) Tj= 25 °C	Version	Palazzoli code	Pack Q. ty
33	4.625		817604	1
67	9.250		817608	1
99	13.875		817612]
132	18.500	dimmable standard	817616	1
164	23.125		817620	1
196	27.750		817624	1
33	4.625		817605	1
67	9.250		817609	1
99	13.875	amaraanay	817613	1
132	18.500	emergency	817617	1
164	23.125		817621	1
196	27.750		817625	1

Equipment included: support brackets for double chain and busbar trunking. Electrical supply through rapid connector.

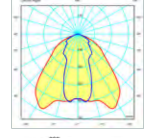
Characteristics: typical height of installation between above 6 meters.

Note: the declared values may be subject to a tolerance of +/-7%.

DALI or other Wireless systems are available on request.



Low bay LED lighting fixtures HACCP for food industry polycarbonate diffuser elliptical beam **IP66**



Nominal flux Palazzoli Pack Power (lm) Tj= 25 °C Version (W) Q. ty code 33 4.625 817654 67 9.250 817658 99 13.875 817662 1-10 V 132 18,500 dimmable standard 817666 164 23.125 817670 196 27.750 817674 33 4.625 817655 9.250 67 817659 99 13.875 817663 emergency 132 18,500 817667 164 23.125 817671 196 27.750 817675

Equipment included: support brackets for double chain and busbar trunking Electrical supply through rapid connector.

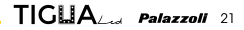
Characteristics: suitable to be installed between the aisles of grocery stores, etc.

Note: the declared values may be subject to a tolerance of +/-7%.

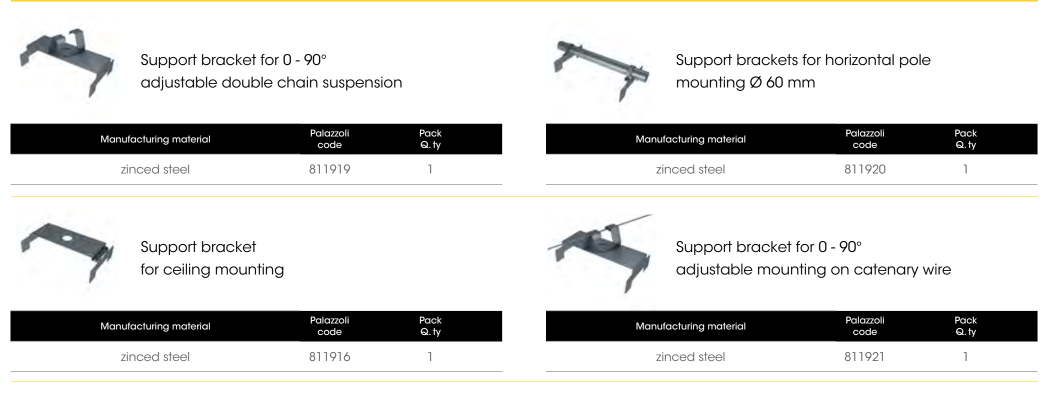
DALI or other Wireless systems are available on request.



EMERGENCY In case of emergency lighting fixtures without UPS, you need code 811923 for 1h or code 811924 for 3h.



Accessories





Kit for emergency

Manufacturing material	Emergency battery lifetime	Palazzoli code	Pack Q. ty
boxes in aluminium alloy and bracket in — zinced steel	lh	811923	1
	3h	811924	1

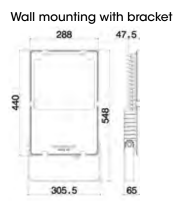
Equipment included: the emergency kit is complete with junction box, battery, inverter and support for rapid pendant suspension.

Characteristics: No. 1 M20 entry; No. 1 output with connector. Note: the support is suited for mounting fixed on double chain.

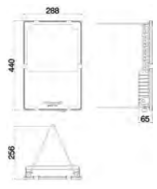
Nominal flux (lm) Tj= 25 °C	Flux in emergency (Im) 1-3 h			
4.625				
9.250				
13.875	- 995			
18.500	CAA			
23.125				
27.750	_			

22 Palazzoli TIGUA

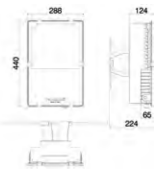
Dimensions



Double chain suspension

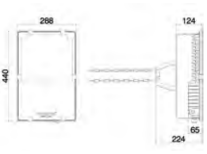


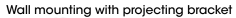
Catenary wire suspension

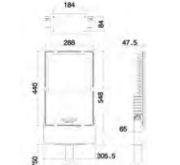




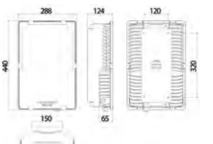
Adjustable double chain suspension

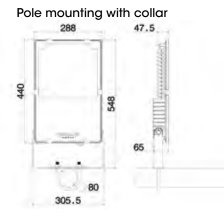




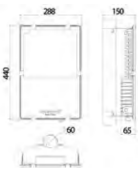


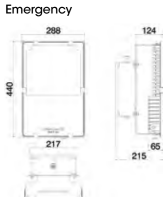
Ceiling mounting





Horizontal pole mounting







Complete offer

TIGUA Led range is also complemented with specific additional solutions for roadway, tunnel, metro and railway applications.

TEPEPERET

These versions can be easily installed thanks to the specially designed fixing accessories.

HARD

24 Palazzoli TIGUALa

D

Led solutions for each application

	RINO Led	MITO Led	TIGUA Led Floodlight	TIGUA Led Low bay	TIGUA Led Roadway	TIGUA Led Tunnel
	Stainless steel Powder coated zinced steel IP66 L80/B20 50.000h CRI ≥ 80	Aluminium EN 46100 IP66/P67 L80/B20 110.000h CRI ≥ 80	Aluminium EN 44300 IP66 L80/B20 100.000h CRI ≥ 80	Aluminium EN 44300 IP66 L80/B20 120.000h CRI ≥ 80	Aluminium EN 44300 IP66 L90/B10 90.000h CRI ≥ 70	Aluminium EN 44300 IP66 L80/B10 90.000h CRI ≥ 70
	Protection against surge discharges 2 kV	Protection against surge discharges 6-10 kV	Protection against surge discharges 6-8 kV	Protection against surge discharges 6-8 kV	Protection against surge discharges 6-8 kV	Protection against surge discharges 6-8 kV
		1	Contraction of the second		FFFF	
	2250 - 8000 lm	13230 - 26460 lm	9250 - 27750 lm	4625 - 27750 lm	5360 - 20100 lm	5360 - 60300 lm
Industry	~	\checkmark		~		
Atex	\checkmark	\checkmark				
Floodlight		\checkmark	\checkmark			
Roadway					\checkmark	
Tunnel	V					\checkmark
Marine	\checkmark					

TIGUALA Palazzoli 25

Lighting since 1904

High performances and reliability are well-recognized values of all the Palazzoli product ranges: electrical and lighting equipment for Industrial, Hazardous areas (Atex), Tunnel and Marine applications. Inside the headquarters of Brescia, located in the north of Italy, our staff of over 300 people serve 5000 dealers worldwide. The Palazzoli Group, including our two partners in UK, Lewden and CGD, produces a turnover of more than 60 million Euros.

With a comprehensive range of continuously updated products, designers and installers can find solutions incorporating the latest technology, engineered to give long life and durability, even in the most demanding areas. LED lighting fixtures for potentially explosive atmospheres (ATEX) and multi-chip LED lighting fixtures for tunnels are clear examples of these features.

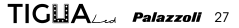
Experience and reliability

Our team of experienced lighting product designers continue to work with specifiers, architects, installers in the public and private sectors looking for excellence in the materials and technological innovation, to meet the ever-changing needs of our customers. The highly skilled services supporting before and after sales make Palazzoli the most reliable partner in the provision of LED lighting with energy saving.

Certified quality

Palazzoli is ISO 9001 certified. All the lighting fixtures are made in Italy and certified for different applications by ENEC, CESI, RINA, ATEX, IECEx, NEMKO and QL (LEDs certified with photobiological safety standards).





TIGUAL

palazzolilux.com palazzoli.com



Palazzoli S.p.A. Via F. Palazzoli, 31 - 25128 Brescia - Italy Tel. +39 030 2015.1 - Fax +39 030 2015.258 - www.palazzoli.com - export@palazzoli.com