

FIJI

FIJI STANDARD & SPECIAL



The no non-sense lighting

THE FIJI FAMILY IS GROWING,
WITH STANDARD AND
SPECIAL VERSIONS.

Car parks, warehouses, industrial kitchens, hangars and agricultural buildings all have special characteristics in terms of size, temperature and environment. They require reliable and efficient lighting.

Teconex has updated its FIJI range, to offer a functional answer to every professional need.

Designed and made in Belgium, all the fixtures in the range are based on A-brand components and comply with ENEC 02 and Zhaga standards.



5 YEARS OF WARRANTY
JAHRE GARANTIE





DIE FIJI-FAMILIE VERGRÖßERT SICH, IN STANDARDMODELLEN UND SPEZIFISCHE AUSFÜHRUNGEN.

Parkplätze, Lagerhallen, Großküchen, Hangars und landwirtschaftliche Gebäude weisen alle bestimmte Eigenschaften auf. Besondere Abmessungen, Temperaturen und Umgebungsbedingungen erfordern eine zuverlässige und leistungsfähige Beleuchtung.

Teconex überarbeitete seine FIJI-Reihe, um eine funktionale Antwort für jeden professionellen Bedarf zu bieten.

Designed and made in Belgium sind alle Leuchten der FIJI-Serie mit Marken-Komponenten ausgestattet und entsprechen den Normen ENEC 02 und Zhaga.

FIJI FAMILY – STANDARD

FIJI X (+) AND FIJI ONE (+) : A PROJECT FOR EVERY BUDGET

FIJI stands for waterproof fixtures (from IP65), high energy efficiency and the liberty to choose from several widths, lengths and powers.

The entire range is manufactured in Belgium. This means that we guarantee quick availability and flexible delivery.

	60 cm	120 cm	150 cm	3000 K	4000 K	Small	Wide	Throughwiring	DALI	Emergency	Motion sensor	High Power	Code
FIJI ONE	•				•	•							TFO060IGF02400
		•				•	•						TFO1201PF02400
			•			•	•	•					TFO1201PFT2400
				•		•	•						TFO1501PF02400
					•	•	•	•					TFO1501PFT2400
FIJI ONE+	•				•	•	•	•					TFT0602GFT2400
		•				•	•						TFO1202PF02400
			•			•	•	•					TFO1202PFT2400
				•		•	•						TFO1502PF02400
					•	•	•	•					TFO1502PFT2400
FIJI X		•			•	•	•						TFX1201PFT2400
			•			•	•	•					TFX1501PFT2400
FIJI X DALI		•			•	•	•	•					TFX1201PDT2400
			•			•	•	•	•				TFX1501PDT2400
FIJI X EMERGENCY		•			•	•	•	•		•			TFX1201PFT24EM
			•			•	•	•		•			TFX1501PFT24EM
FIJI X MOTION SENSOR		•			•	•	•	•			•		TFX1201PFT24MO
			•			•	•	•			•		TFX1501PFT24MO
FIJI X+	•				•	•	•	•					TFX0602GFT2400
		•				•	•	•					TFX1202PFT2400
			•			•	•	•					TFX1502PFT2400
		•		•		•	•	•					TFX0602GFT2300
			•	•		•	•	•					TFX1202PFT2300
FIJI X+ DALI			•		•	•	•	•					TFX1202PDT2400
				•	•	•	•	•					TFX1502PDT2400
				•	•	•	•	•					TFX1502PDT2300
FIJI X+ EMERGENCY	•				•	•	•	•		•			TFX0602GFT24EM
		•				•	•	•		•			TFX1202PFT24EM
			•			•	•	•		•			TFX1502PFT24EM
FIJI X+ MOTION SENSOR	•				•	•	•	•			•		TFX0602GFT24MO
		•				•	•	•			•		TFX1202PFT24MO
			•			•	•	•			•		TFX1502PFT24MO
				•		•	•	•			•		TFX1202PFT23MO
FIJI X+ HP			•			•	•				•		TFX1502PFT24HO
				•		•	•	•			•		TFX1502PDT24HO

+ = Resistant - = Not resistant +/- = Limited resistant

FIJI X (+) UND FIJI ONE (+): EIN PROJEKT FÜR JEDES BUDGET

FIJI steht für wasserdichte Armaturen (ab IP65), eine hohe Energieeffizienz und die Freiheit, zwischen verschiedenen Breiten, Längen und Leistungen zu wählen.

Die gesamte Produktpalette wird in Belgien hergestellt. Sie ist daher schnell verfügbar und bietet flexible Lieferungen.

Chemical	TFO	TFX	TFA
Acids (weak up to 10%)	+	+	+/-
ACIDS			
Acetic (max 30%)	+/-	+/-	-
Hydrochloric (max 20%)	+/-	+/-	+
Nitric (max 20%)	+/-	+/-	+/-
Sulphuric (max 50%)	+/-	+/-	+/-
Phosphoric (max 30%)	+/-	+/-	-
Hydrobomic	-	-	-
Accumulator acid	+/-	+/-	+/-
Bases (weak)			
Amonia (max 25%)	-	-	+
Bases (concentrated)			
Ammonia (max 50%)	-	-	+/-
Sodium Hydroxide (max 45%)	-	-	-
Salt solutions			
Common salt	+/-	+/-	+
Metal salt	+/-	+/-	+
Soda	+/-	+/-	+
Hydrocarbons			
Aliphatic	+/-	+	+/-
Aromatic	-	-	-
Parafins	+	+	+
Carbon (mon)/(di)oxide	+	+	+
Ethyl acetate	-	-	-
Pyridine	-	-	-
Chloride hydrocarbons			
Carbon tetrachloride	-	-	-
Trichlorethylene	-	-	-
Methylene chloride	-	-	-
Alcohols			
Up to 30%	+/-	+/-	+/-
Concentrated	-	-	-
Methanol, ethanol	-	-	-
Phenol	-	-	-
Ethers			
Ethers	-	-	+/-
Petroleum ether	-	-	+/-
Aromatic hydrocarbons			
Aniline	-	-	+/-
Benzene and derivates	-	-	-
Hydrogen Peroxide	-	+/-	-
Xylene	-	-	-
Oils and Fats			
Petrol, Kerosine	+/-	+/-	+/-
Mineral oil	+/-	+/-	-
Vegetable oils (hot)	-	-	+
Cooking fats (hot)	-	-	+
Unsaturated chloride hydrocarbons			
Chloroform	-	-	-

FIJI FAMILY – SPECIALS

With their special components, this lighting is suitable for extreme temperatures as well as corrosive environments, cold rooms, carwash, industrial laundries, stables and the food industry.

Mit ihren speziellen Komponenten passen sich diese Leuchten sowohl an extreme Temperaturen als auch an aggressiven Umgebungen an, wie z.Bsp: Kühlhäuser, Waschstraße, Großwäschereien, Ställe und Lebensmittelindustrie.

	60 cm	120 cm	130 cm	150 cm	160 cm	3000 K	4000 K	Small	Wide	Throughwiring	DAI	Emergency	Motion sensor	Code
FIJI X+ High Temp	•							•	•	•				TFHI202GFT2400
			•					•	•	•				TFHI502GFT2400
FIJI+ Low Temp		•						•	•	•				TFFI202GFT2400
				•				•	•	•				TFFI502GFT2400
FIJI+ Aggressive app.		•						•	•	•				TFAI202HFT2400
					•			•	•	•				TFAI502HFT2400
FIJI+ Aggressive app. DALI		•						•	•	•	•			TFAI202HDT2400
					•			•	•	•	•			TFAI502HDT2400
FIJI+ Aggressive app. Emergency					•			•	•	•		•		TFAI502HFT24EM
FIJI+ Aggressive app. Motion sensor					•			•	•	•			•	TFAI502HFT24MO
FIJI Aggressive app. Tube		•						•	•	•				TFT1201HOT2000
				•				•	•	•				TFT1501HOT2000
FIJI+ Aggressive app. Tube		•						•	•	•				TFT1202HOT2000
				•				•	•	•				TFT1502HOT2000
FIJI X Tube	•							•	•	•				TFT1201POT2000
				•				•	•	•				TFT1501POT2000
FIJI X+ Tube	•							•	•	•				TFT1202POT2000
				•				•	•	•				TFT1502POT2000

Chemical	TFT H	TFT P	TFF	TFH
Acids (weak up to 10%)	+/-	+	+	+
ACIDS				
Acetic (max 30%)	-	+/-	+/-	+/-
Hydrochloric (max 20%)	+	+/-	+/-	+/-
Nitric (max 20%)	+/-	+/-	+/-	+/-
Sulphuric (max 50%)	+/-	+/-	+/-	+/-
Phosphoric (max 30%)	-	+/-	+/-	+/-
Hydrobomic	-	-	-	-
Accumulator acid	+/-	+/-	+/-	+/-
Bases (weak)				
Amonia (max 25%)	+	-	-	-
Bases (concentrated)				
Ammonia (max 50%)	+/-	-	-	-
Sodium Hydroxide (max 45%)	-	-	-	-
Salt solutions				
Commom salt	+	+/-	+/-	+/-
Metal salt	+	+/-	+/-	+/-
Soda	+	+/-	+/-	+/-
Hydrocarbons				
Aliphatic	+/-	+	+/-	+/-
Aromatic	-	-	-	-
Parafins	+	+	+	+
Carbon (mon)/(di)oxide	+	+	+	+
Ethyl acetate	-	-	-	-
Pyridine	-	-	-	-
Chloride hydrocarbons				
Carbon tetrachloride	-	-	-	-
Trichlorethylene	-	-	-	-
Methylene chloride	-	-	-	-
Alcohols				
Up to 30%	+/-	+/-	+/-	+/-
Concentrated	-	-	-	-
Methanol, ethanol	-	-	-	-
Phenol	-	-	-	-
Ethers				
Ethers	+/-	-	-	-
Petroleum ether	+/-	-	-	-
Aromatic hydrocarbons				
Aniline	+/-	-	-	-
Benzene and derivates	-	-	-	-
Hydrogen Peroxide	-	+/-	-	-
Xylene	-	-	-	-
Oils and Fats				
Petrol, Kerosine	+/-	+/-	+/-	+/-
Mineral oil	-	+/-	+/-	+/-
Vegetable oils (hot)	+	-	-	-
Cooking fats (hot)	+	-	-	-
Unsaturated chloride hydrocarbons				
Chloroform	-	-	-	-

+ = Resistant - = Not resistant +/- = Limited resistant

NEED SOME HELP WITH THE LIGHTING PLAN FOR YOUR PROJECT? CONTACT US.



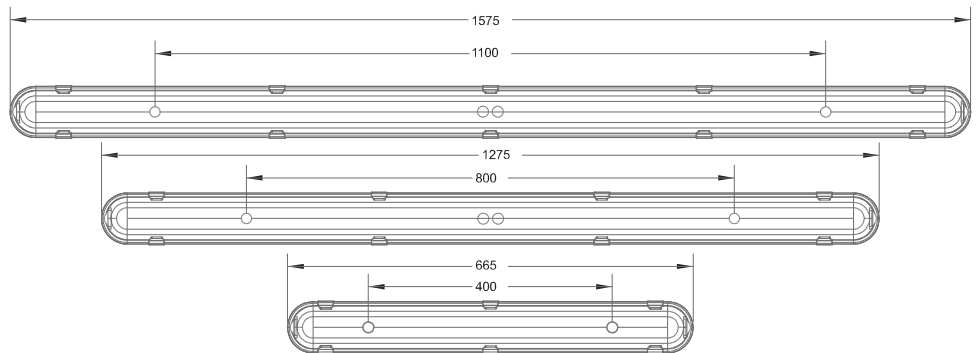
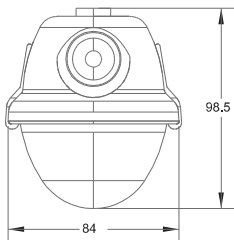
BRAUCHEN SIE EINE BELEUCHTUNGSSTUDIE FÜR IHR PROJEKT? MELDEN SIE SICH BEI UNS.

FIJI ONE

Colour / Farbe	●
Width / Breite	84 mm
Height / Höhe	98,5 mm
t°	4000 K



Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.		Stock	
TFO0601GF02400	12 W	1500 Lm	125	665 mm	GRP + PC		1/168	●	D
	15 W	1850 Lm	123						
	19 W	2200 Lm	122						
TFO1201PF02400	23 W	3020 Lm	131	1275 mm	PC + PC		1/119	●	C
	28 W	3780 Lm	135						
	34 W	4490 Lm	132						
	39 W	5190 Lm	133						
TFO1201PFT2400	23 W	3020 Lm	131	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	C
	28 W	3780 Lm	135						
	34 W	4490 Lm	132						
	39 W	5190 Lm	133						
TFO1501PF02400	29 W	3800 Lm	131	1575 mm	PC + PC		1/119	●	D
	36 W	4775 Lm	132						
	43 W	5620 Lm	130						
	49 W	6490 Lm	132						
TFO1501PFT2400	29 W	3800 Lm	131	1575 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	D
	36 W	4775 Lm	132						
	43 W	5620 Lm	130						
	49 W	6490 Lm	132						



FIJI ONE+

Colour / Farbe	●
Height / Höhe	98,5 mm
t°	4000 K

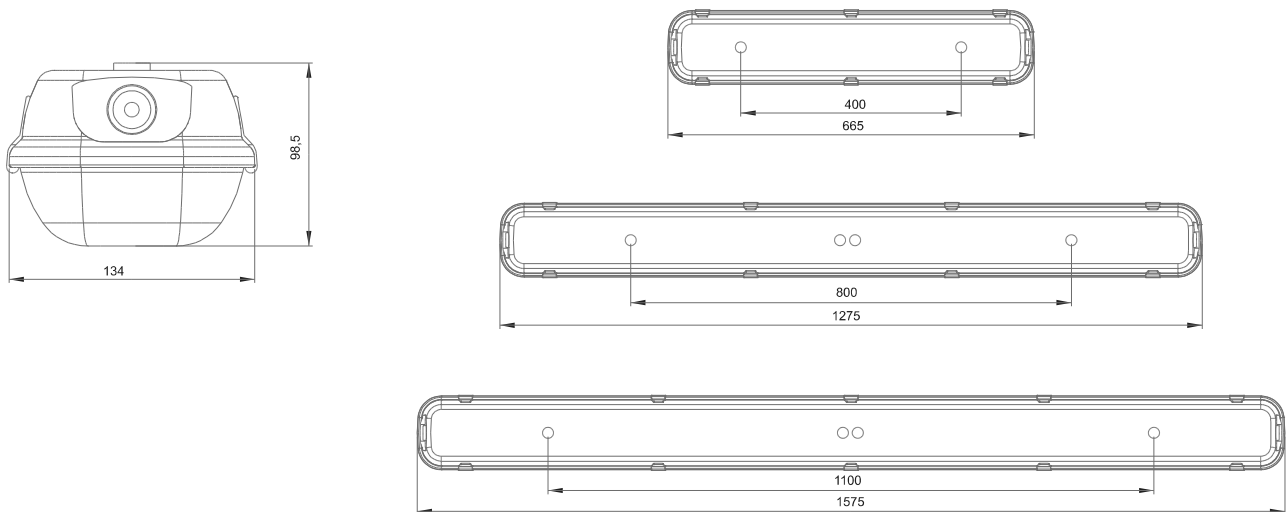


Code	W	Ult. Lm	lm/w	L	W/B	Mat.	Spec. / Spez.		Stock	
TFO0602GFT2400	12W	1500 Lm	125	665 mm	134 mm	GRP + PC	Throughwiring Durchverdrahtung	1/168	●	C
	15W	1850 Lm	123							
	19W	2200 Lm	116							
	21W	2590 Lm	123							
TFO1202PF02400	23 W	3020 Lm	137	1275 mm	134 mm	PC + PC		1/84	●	D
	28 W	3780 Lm	135							
	34 W	4490 Lm	136							
	39 W	5190 Lm	133							
TFO1202PFT2400	23 W	3020 Lm	131	1275 mm	134 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	D
	28 W	3780 Lm	135							
	34 W	4490 Lm	136							
	39 W	5190 Lm	130							
TFO1502PF02400	29 W	3800 Lm	131	1575 mm	134 mm	PC + PC		1/84	●	D
	36 W	4730 Lm	131							
	43 W	5620 Lm	131							
	49 W	6490 Lm	132							
TFO1502PFT2400	29 W	3800 Lm	131	1575 mm	134 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	D
	36 W	4730 Lm	131							
	43 W	5620 Lm	131							
	49 W	6490 Lm	132							



IK08 FOR 600mm version

Except for TFO0602GF02400 Philips driver and led



Other versions available on request / Andere Versionen auf Anfrage

FIJI X

Colour / Farbe	●
Width / Breite	84 mm
Height / Höhe	98,5 mm
t°	4000 K



FIJI X

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.		Stock	
TFX120IPFT2400	22W	3500 Lm	160	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	C
	27W	4340 Lm	161						
TFX150IPFT2400	42 W	5930 Lm	141	1575 mm	PC + PC		1/119	●	D
	49 W	7290 Lm	149						

FIJI X DALI

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.		Stock	
TFX120IPDT2400	27 W	4340 Lm	161	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	C
TFX150IPDT2400	49 W	7290 Lm	149	1575 mm	PC + PC		1/119	●	D

FIJI X EMERGENCY

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.		Stock	
TFX120IPFT24EM	22 W	3500 Lm	160	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	C
	27 W	4340 Lm	161						
TFX150IPFT24EM	42 W	5930 Lm	141	1575 mm	PC + PC		1/119	●	D
	49 W	7290 Lm	149						

FIJI X MOTION SENSOR

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.		Stock	
TFX120IPFT24MO	22 W	3500 Lm	160	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	C
	27 W	4340 Lm	161						
TFX150IPFT24MO	42 W	5930 Lm	141	1575 mm	PC + PC		1/119	●	D
	49 W	7290 Lm	149						

FIJI X+

Colour / Farbe	●
Width / Breite	134 mm
Height / Höhe	98,5 mm
t°	3000K / 4000K



FIJI X+

Code	W	Ult. Lm	lm/w	t°	L	Mat.	Spec. / Spez.		Stock	
TFX0602GFT2400	20 W	2980 Lm	149	4000 K	665 mm	GRP + PC	Throughwiring Durchverdrahtung	1/168	●	D
TFX1202PFT2400	34 W	5200 Lm	153	4000 K	1275 mm	PC + PC		1/84	●	D
	40 W	5830 Lm	146							
TFX1502PFT2400	42 W	5930 Lm	141	4000 K	1575 mm	PC + PC		1/84	●	D
	49 W	7290 Lm	149							
TFX0602GFT2300	20 W	2831 Lm	142	3000 K	665 mm	GRP + PC		1/168	●	D
TFX1202PFT2300	34 W	4950 Lm	146	3000 K	1275 mm	PC + PC		1/84	●	D
	40 W	5540 Lm	139							
TFX1502PFT2300	42 W	5633 Lm	134	3000 K	1575 mm	PC + PC		1/84	●	D
	49 W	6926 Lm	141							



IK08 FOR 600mm version

FIJI X+ DALI

Code	W	Ult. Lm	lm/w	t°	L	Mat.	Spec. / Spez.		Stock	
TFX1202PDT2400	40 W	5830 Lm	149	4000 K	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	D
TFX1502PDT2400	49 W	7290 Lm	149	4000 K	1575 mm	PC + PC		1/84	●	D
TFX1502PDT2300	49 W	6926 Lm	141	3000 K	1575 mm	PC + PC		1/84	●	D



FIJI X+ EMERGENCY

Code	W	Ult. Lm	lm/w	t°	L	Mat.	Spec. / Spez.		Stock	
TFX0602GFT24EM	20 W	2980 Lm	149	4000 K	665 mm	GRP + PC	Throughwiring Durchverdrahtung	1/168	●	D
TFX1202PFT24EM	34 W	5200 Lm	153	4000 K	1275 mm	PC + PC		1/84	●	D
	40 W	5830 Lm	146	4000 K						
TFX1502PFT24EM	42 W	5930 Lm	141	4000 K	1575 mm	PC + PC		1/84	●	D
	49 W	7290 Lm	149	4000 K						



IK08 FOR 600mm version

FIJI X+

Colour / Farbe	●
Width / Breite	134 mm
Height / Höhe	98,5 mm
t°	3000K / 4000K



FIJI X+ MOTION SENSOR

Code	W	Ult. Lm	lm/w	t°	L	Mat.	Spec. / Spez.		Stock	
TFX0602GFT24MO	20 W	2980 Lm	149	4000K	665 mm	GRP + PC		1/168	●	D
TFX1202PFT24MO	34 W	5200 Lm	153	4000K	1275 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	D
	40 W	5830 Lm	146							
TFX1502PFT24MO	42 W	5930 Lm	141	4000K	1575 mm	PC + PC		1/84	●	D
	49 W	7290 Lm	149							
TFX1202PFT23MO	34 W	4950 Lm	146	3000K	1275 mm	PC + PC		1/84	●	D
	40 W	5540 Lm	139							
TFX1502PFT23MO	42 W	5633 Lm	134	3000K	1575 mm	PC + PC	1/84	●	D	
	49 W	6926 Lm	141							



FIJI X+ HIGH POWER

Code	W	Ult. Lm	lm/w	t°	L	Mat.	Spec. / Spez.		Stock	
TFX1502PFT24HO	76 W	10360 Lm	136	4000K	1575 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	D



FIJI X+ HIGH POWER DALI

Code	W	Ult. Lm	lm/w	t°	L	Mat.	Spec. / Spez.		Stock	
TFX1502PDT24HO	76 W	10360 Lm	136	4000K	1575 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	D



SPECIALS

Colour / Farbe	●
t°	4000 K

FIJI X+ HIGH TEMPERATURE



Code	W	Ult. Lm	Im/w	L	W/B	H	Mat.	Spec. / Spez.		Stock	
TFHI202GFT2400	30 W	4420 Lm	147	1275 mm	134 mm	98,5 mm	GRP + PC	Throughwiring	1/84	●	C
TFHI502GFT2400	37 W	5530 Lm	149	1575 mm	134 mm	98,5 mm	GRP + PC	Durchverdrahtung	1/84	●	C



FIJI+ LOW TEMPERATURE



Code	W	Ult. Lm	Im/w	L	W/B	H	Mat.	Spec. / Spez.		Stock	
TFFI202GFT2400	45 W	6080 Lm	135	1312 mm	172 mm	105 mm	GRP + PC	Throughwiring	1/60	●	C
TFFI502GFT2400	66 W	8850 Lm	134	1612 mm	172 mm	105 mm	GRP + PC	Durchverdrahtung	1/60	●	C



nanoCare
anti-microbial

We can adapt our FIJI for use in medical environments or public buildings with a certified anti-bacterial coating. Contact us for more information.

Wir können unsere FIJI mit einer zertifizierten antibakteriellen Nano-Beschichtung ausstatten für die Anwendung in medizinischen Umgebungen oder öffentlichen Gebäuden. Kontaktieren Sie uns für weitere Informationen.

SPECIALS

Colour / Farbe	●
Width / Breite	172 mm
Height / Höhe	105 mm
t°	4000 K



FIJI+ AGGRESSIVE APPLICATION

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.	Stock	
TFAI202HFT2400	45 W	6080 Lm	135	1312 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	● D
TFAI502HFT2400	63 W	8800 Lm	140	1612 mm	GRP + PMMA		1/60	● D

FIJI+ AGGRESSIVE APPLICATION DALI

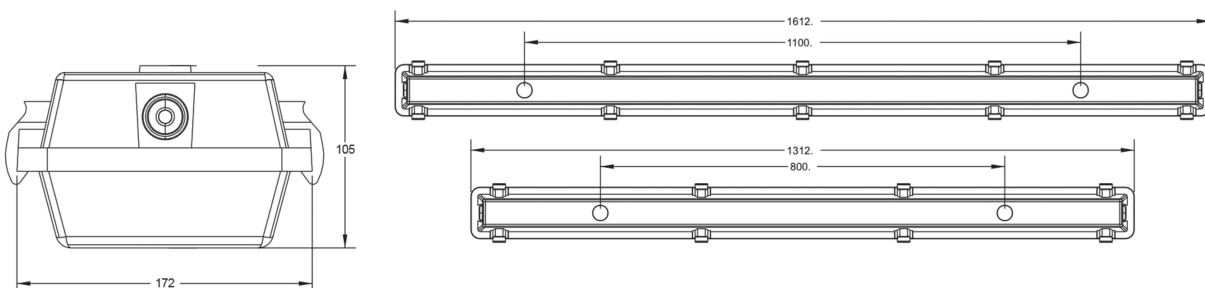
Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.	Stock	
TFAI202HDT2400	45 W	6080 Lm	135	1312 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	● D
TFAI502HDT2400	63 W	8980 Lm	142	1612 mm	GRP + PMMA		1/60	● D

FIJI+ AGGRESSIVE APPLICATION EMERGENCY

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.	Stock	
TFAI502HFT24EM	63 W	8980 Lm	140	1612 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	● D

FIJI+ AGGRESSIVE APPLICATION MOTION SENSOR

Code	W	Ult. Lm	lm/w	L	Mat.	Spec. / Spez.	Stock	
TFAI502HFT24MO	63 W	8980 Lm	140	1612 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	● D



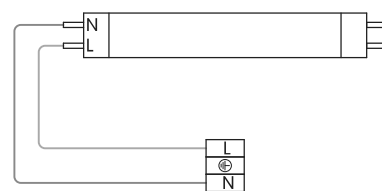
Other versions available on request / Andere Versionen auf Anfrage

SPECIALS

Colour / Farbe

Electrical connection on one side of the tube only
Pay ATTENTION to the mounting direction

Einspeisung auf einer Seite der Röhre
ACHTUNG Montagerichtung



FIJI AGGRESSIVE APPLICATION TUBE



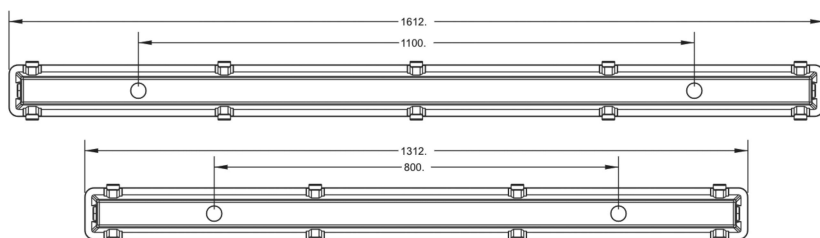
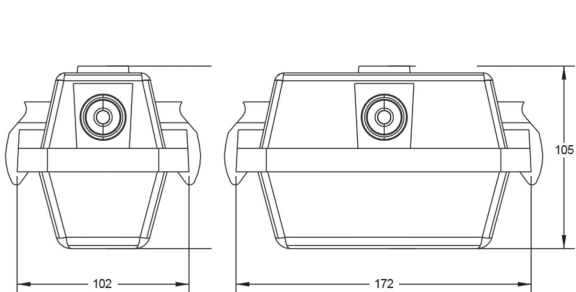
Code	W	Ult. Lm	Im/w	L	W/B	H	Mat.	Spec. / Spez.		Stock	
TFT120IHOT2000	-	-	-	1312 mm	102 mm	108 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	●	-
TFT150IHOT2000	-	-	-	1612 mm	102 mm	108 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/90	●	-



FIJI+ AGGRESSIVE APPLICATION TUBE



Code	W	Ult. Lm	Im/w	L	W/B	H	Mat.	Spec. / Spez.		Stock	
TFT1202HOT2000	-	-	-	1312 mm	172 mm	108 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	●	-
TFT1502HOT2000	-	-	-	1612 mm	172 mm	108 mm	GRP + PMMA	Throughwiring Durchverdrahtung	1/60	●	-



FIJI X TUBE



Code	W	Ult. Lm	Im/w	L	W/B	H	Mat.	Spec. / Spez.		Stock	
TFT1201POT2000	-	-	-	1275 mm	84 mm	98,5 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	-
TFT1501POT2000	-	-	-	1575 mm	84 mm	98,5 mm	PC + PC	Throughwiring Durchverdrahtung	1/119	●	-



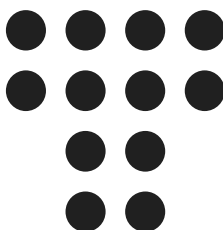
FIJI X+ TUBE



Code	W	Ult. Lm	Im/w	L	W/B	H	Mat.	Spec. / Spez.		Stock	
TFT1202POT2000	-	-	-	1275 mm	134 mm	98,5 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	-
TFT1502POT2000	-	-	-	1575 mm	134 mm	98,5 mm	PC + PC	Throughwiring Durchverdrahtung	1/84	●	-



Other versions available on request / Andere Versionen auf Anfrage



L I G H T I N G

Teconex S.A./N.V. - Rue de Magnée, 108 - 4610 Beyne-Heusay - Belgium
Teconex GmbH - Aachener-und-Münchener Allee 9 - Aachen, 52074 - Deutschland - T: +49 (0)241 46337420
Teco Experience Center, KMO Zone Manta 10, 9250 Waasmunster
T: +32 (0)4 358 85 75 - F: +32 (0)4 358 23 73 - info@teconex.be - www.teconex.eu

Follow us on social media



www.teconex.eu