

LIGHTING FOLLOW US

@tebaunitedgroup





ABOUT TEBA UNITED :

SINCE TEBA UNITED STARTED AS A MANUFACTURER OF ELECTRICAL PANELS IN EGYPT ALMOST 34 YEARS AGO, IT HAS EVOLVED TO AN INTERGRADED ENERGY SOLUTIONS. WE OPERATE IN THREE KEY BUSINESS SECTORS: TEBA UNITED INTEGRATED INDUSTRIES, ENERGY PRODUCTS SOLUTIONS, ENGINEERING AND CONTRACTING SERVICES. OUR EXPERIENCE HAS ENABLED US TO DELIVER EVEN THE MOST COMPLEX PRODUCTS AND SERVICES ON TIME AND GRANTED QUALITY.

WE ARE PIONEERS IN THE LOCALLY MANUFACTURED AND ASSEMBLED ELECTRICAL DISTRIBUTION EQUIPMENT'S (LOW AND MEDIUM VOLTAGE PANELS, GENERATORS, LED LIGHTING, EARTHING AND LIGHTNING) ASIDE OF THE EPC SOLUTIONS AND SERVICES WE PROVIDE, WE ARE SUCCESS PARTNER WITH SCHNEIDER ELECTRIC FOR LOW VOLTAGE PANELS, ITALCOND FOR SPECIAL CABLES, AVENGER FOR FIRE ALARM, (HARGER, AMPER) FOR EARTHING & LIGHTNING SYSTEM.













+7000 PRO JECTS







+680 OPERATIONS AND MAINTENANCE

TU MARKET SEGMENTS

- Power transmission & distribution
- Commercial & residential buildings
- Industry
- Infrastructure
- Water
- Telecom



BUSINESS SECTORS:



TEAB UNITED INTEGRATED INDUSTRIES



ENGINEERING & CONTRACTING



VOLTAGE PANELS



MEDIUM VOLTAGE PANELS



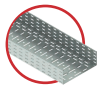
TU **EARTHING**



& LIGHTNING



GENERATORS



CABLE TRY



LIGHTING



ELECTRICAL



MECHANICAL



SERVICES



CIVIL



ENERGY PRODUCTS & SOLUTIONS



EARTHING & LIGHTNING



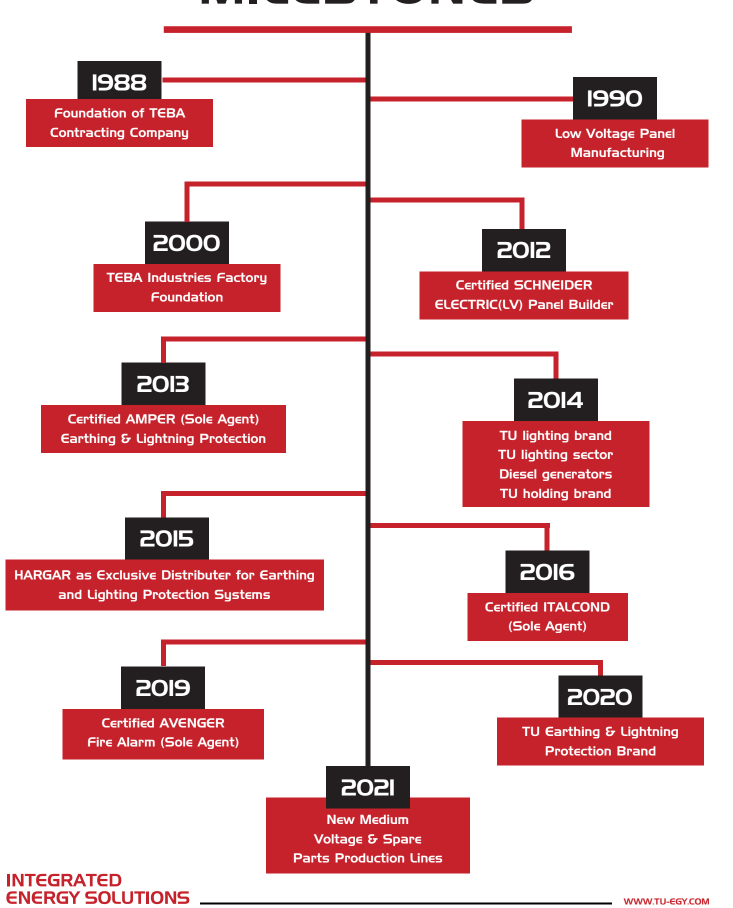
FIRE **ALARM**



CABLES



KEY MILESTONES





VISION

To improve the quality of life and the environment through the use of power management technologies and services. Our vision has its foundation in our aspirational goals and leadership attributes. Together they guide every aspect of our business; from the people we hire, to our products and services, to our business partners and customers.



MISSION

TU is dedicated to providing our customers with products that meet or surpass industry standards for quality, reliability, and performance. Our commitment to customer satisfaction forms the foundation of our ongoing success and at the same time, always to stay GREEN.

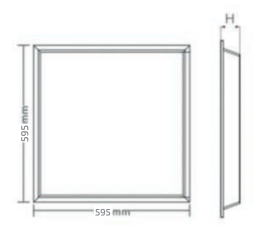


Panel Light

IF YOU ARE LOOKING TO REPLACE (LUORESCENT LIGHTING IN YOUR HOME OR OFFICE TU LED PANEL IS A GREAT CHOICE, THE LED BACKLIGHT IS A GREAT CHOICE, A LUMINAIRE WITH SOFT LIGHT AND A GENTLE APPEARANCE IS PERFECT FOR THOSE PLACES WHERE ADDITIONAL QUALITY OF LIGHT ADDS VALUE. THE LUMINAIRE'S WIDE BEAM SHAPE MEANS THAT THE LIGHT DISTRIBUTION IS UNIFORM THROUGHOUT THE ENTIRE SPACE, RATHER THAN DIRECTIONAL AND YOU CAN ALSO PURCHASE AN EMERGENCY BATTERY PACK FOR THE LIGHT.

SPECIFICATION

Material	Aluminum
Finishing	Electrostatic
Input Voltage	240-220V
Power	48w
Lumen Efficiency	110 LM/w
Total Lumen	5280 LM
Power Factor	97%
ΙP	40 ,20
Color Temperature	CCT: 3000-4000-6500 K
Color Rendering Index	CRI >- 80
Life Time	50,000 hours



MODEL	L	w	н
2048	595mm	595mm	10mm

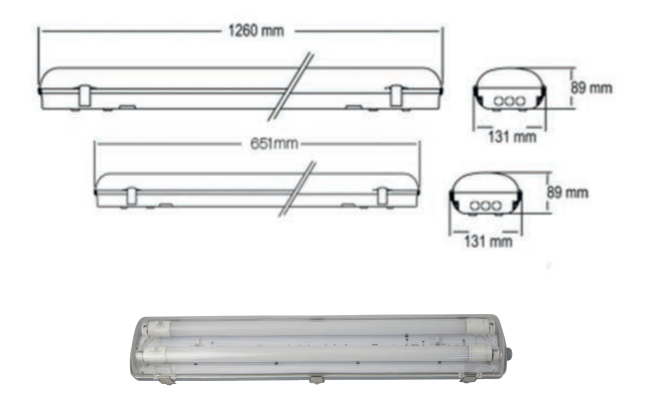


Weather Proof

TU TRI—PROOF fixture izocm &60 cm body made of polycarbonate also, with all its accessories made from stainless steel are perfect replacements for under— cover garage parking lots.

THEY ARE COMPLETELY WEATHERPROOF.

Model	1/6236	2/6236	1/6218	2/6218
Material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Reflector	Aluminum	Aluminum	Aluminum	Aluminum
Power	1X18 W	2X18 W	1X9 W	2X9 W
Lamp Type	T8 Lamp 120cm	2XT8Lamp120cm	T8 Lamp 60cm	2XT8 Lamp 60cm
ΙP	67	67	67	67





Seurface Downlight

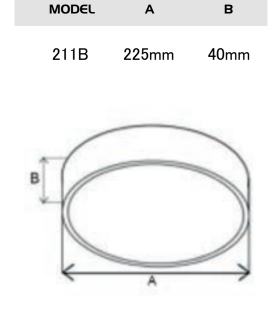
TU FIXED SPOT RECESSED. BODY MADE OF ZAMAC SUPPORTED WITH DIE CAST ALUMINUM WITH A WHITE COLOR, PERFECT TO REPLACE IN SHOPS AND KITCHEN LIGHTING. INSTALLED FLUSH TO THE CEILING AND AVAILABLE IN LIGHTING COLORS ACCORDING LAMP

SPECIFICATION

Material	Aluminum Die Cast
Finishing	Electrostatic
Power	18 Watt
Input Voltage	265 - 90 V
Lumen Efficiency	80 LM/W
Total Lumen	1600 LM
Power Factor	97%
Beam Angle	120°
Color Temperature	6000-4000-3000 K
Color Rendering Index	>80
ΙP	20









Cylinderical Downlight

THE CYLINDRICAL LED CEILING NOT ONLY PROVIDES WONDERFULLY PLEASANT LIGHTING BUT IS ALSO A STYLISH ADDITION FOR A HIGHLIGHT FEATURES IN-HOME OR APPARENT LIGHTING APPLICATIONS, ARE EXCELLENT FOR TASK LIGHTING, MAKING THEM THE IDEAL CHOICE FOR A VARIETY OF SITUATIONS, IT CAN BE COMBINED WITH SEVERAL OTHER LIGHTS, LED LIGHTS TO USE LESS ENERGY, LAST MUCH LONGER, AND DON'T GIVE OFF AS MUCH HEAT COMPARED TO THEIR INCANDESCENT AND FLUORESCENT COUNTERPARTS

SPECIFICATION

Model	3115
Material	Aluminum
Finishing	Electrostatic
Input Voltage	265 – 185 V
Power	15 w – 25 w
Lumen Efficiency	1950 LM/w - 3250 LM/w
Total Lumen	130 LM/w
Power Factor	95 %
Color Temperature	CCT: 6000 K
Color Rendering Index	CRI >- 80
ΙΡ	44



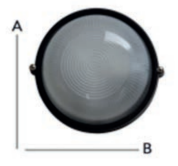
MODEL	Α	В	сит оит
3115		115mm	85mm
3125	169mm	139mm	125mm
	1		
	•		(\bigcirc)



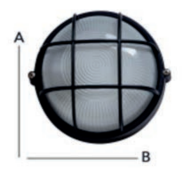
Bulk Head

TU WALL OR CEILING LUMINAIRE, BODY MADE OF DIE CAST ALUMINUM, ELECTROSTATIC PAINT, GLASS DIFFUSER AND SILICON GASKET. WITH LED LAMP 627 THEY ARE SUPER ENERGY EFFICIENT THEY ARE AN IDEAL SOLUTION FOR SECURITY LIGHTS FOR RESIDENTIAL OR COMMERCIAL APPLICATIONS.

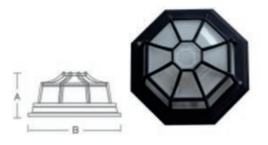
Material	Aluminum Die Cast	
Finishing	Electrostatic	
Input Voltage	220 – 240 V	
Lamp Base	E 27	
IP	54	



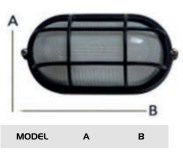
MODEL	Α	В
40000	192mm	177mm
40010	254mm	177mm



MODEL	Α	В
40001	192mm	177mm
40011	254mm	177mm



MODEL	Α	В
40003	130mm	267mm

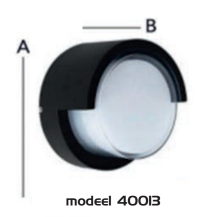


40002	107mm	213mm



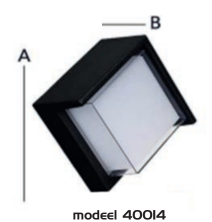
SPECIFICATION

Model	40014 - 40013
Material	Polycarbonate
Finishing	Electrostatic
Input Voltage	240 – 100 V
Power	12 w
Lumen Efficiency	100 LM/w
Total Lumen	1200 LW
Color Rendering Index	CRI >- 80
Color Temperature	6000 - 3000
IP	65



DIMENSIONS

MODEL	Α	В
40013	169mm	100mm
40014	169mm	100mm



Material	Aluminum Die Cast
Finishing	Electrostatic
Input Voltage	240 – 220 V
Lamp Base	E 27
IP	54





Down Light

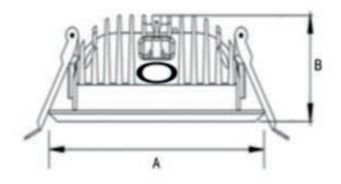
TU DOWNLIGHT LED RECESSED WITH VARITY WATTAGES. MADE OF DIE CAST ALUMIR IT HAS A VERY MODERN DESIGN WITH A WHITE finishing added benefits of an IP rating all these makes it a suitable luminaire to focus on interior areas avorefiections as schools, shopping centers, retail shops etc

Model	3005	3010
Material	Aluminum Die Cast	Aluminum Die Cast
Finishing	Electrostatic	Electrostatic
Input Voltage	265 - 85 V	265 - 85 V
Power	5 w	10 w
Lumen Efficiency	130 LM/w	115 LM/w
Total Lumen	650 lm	1150 lm
Power Factor	50 %	50 %
Color Temperature	CCT= 6000-4000-3000 K	CCT= 6000-4000-3000 K
Color Rendering Index	CRI >- 80	CRI >- 80
ΙΡ	40	40

Model	3020	3030	3040
Material	Aluminum Die Cast	Aluminum Die Cast	Aluminum Die Cast
Finishing	Electrostatic	Electrostatic	Electrostatic
Input Voltage	265 - 85 V	100 - 265 V	265 - 85 V
Power	20 w	30 w	40 w
Lumen Efficiency	100 LM/w	100 LM/w	95 LM/w
Total Lumen	2000 lm	3000 lm	3800 lm
Power Factor	98 %	90 %	96 %
Color Temperature	CCT= 6000-3000 K	CCT= 6000 K	CCT= 4000-6000 K
Color Rendering Index	CRI >- 80	CRI >- 80	CRI >- 80
IP	40	40	40



DIMENSIONS

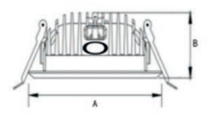


MODEL	Α	В	сит оит
3005	90mm	55mm	80mm
3010	120mm	70mm	95mm
3020	190mm	61mm	175mm
3030	170mm	86mm	150mm
3040	200mm	86mm	180mm

SPECIFICATION

Model	3110	3120
Material	Aluminum Die Cast	Aluminum Die Cast
Finishing	Electrostatic	Electrostatic
Input Voltage	240 – 220 V	240 – 220 V
Power	10 w	20 w
Lumen Efficiency	98 lm/w	123 LM/w
Total Lumen	980 lm	2460 lm
Power Factor	95 %	95 %
Color Temperature	CCT= 3000 K	CCT= 3000 K
Color Rendering Index	CRI >- 80	CRI >- 80
ΙP	40	40

MODEL	Α	В	CUT OUT
3110	105mm	65mm	90mm
3120	165mm	96mm	150mm









Up Light

TU LED UP LIGHT BODY MADE OF DIE CAST ALUMINUM WITH STAINLESS STEEL FRAME AND TEMPERED GLASS DIFFUSER WITH O-SILICON RING. RECESSED LUMINAIRE THAT CAN BE INSTALLED IN 10ORS OR IN THE GROUND. IT IS DESIGNED TO USE WHITE MONOCHROME LED LAMPS THE CABLE IS EQUIPPED WITH AN ANTI-TRANSPIRATION DEVICE THAT CONSISTS OF A SILICONE COATED JOINT LOCATED ON THE POWER CABLE AND POSITIONED INSIDE THE POWER SUPPLY BOX

SPECIFICATION

Material	Aluminum Die Cast With Stainless Steel Frame
Finishing	Electrostatic
Power	Lamp Gu 10
ΙP	67

SPECIFICATION

Material	Aluminum Die Cast With Stainless Steel Frame
Finishing	Electrostatic
Input Voltage	240 – 100 V
Power	12 W
Lumen Efficiency	100 LM/W
Total Lumen	1200 LM
Power Factor	92 %
Color Temperature	CCT= 6000-3000 K
Color Rendering Index	CRI >- 80
ΙP	67



DIMENSIONS

MODEL	Α	В	CUT OUT
22000	110mm	135mm	100mm
	A		
		≓ ↑	
		В	
	1	2	



MODEL	Α	В	CUT OUT
22012	175mm	97mm	140mm
4- T	<i>P</i>		В

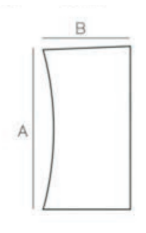


Up & Down

THIS OUTDOOR WALL LIGHT FIXTURE LED UP DOWN 2X6W HAS AN UPWARDS AND DOWNWARDS LIGHT BEAM. THE INTEGRATED LED MODULE OF 2X6W ENSURES AN ECONOMIC, EFECIENT LIGHTING AND BESIDES IT HAS A LONG LIFESPAN THE BEAM OF THE OUTDOOR WALL LIGHT FIXTURE LED UP DOWN

SPECIFICATION

Material	Aluminum Die Cast	
Finishing	Electrostatic	
Input Voltage	277-100 V	
Power	2x6 Watt	
Lumen Efficiency	125 LM/w	
Total Lumen	1500 LW	
Power Factor	98 %	
Color Rendering Index	80	
Color Temperature	CCT= 3000K	
IP	65	



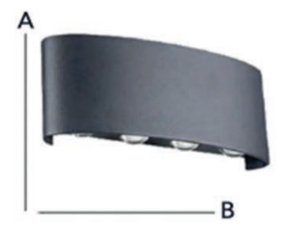


MODEL	Α	В
7112	202mm	103mm



SPECIFICATION

Material	Aluminum Die Cast
Finishing	Electrostatic
Input Voltage	277-100 V
Power	2x7 Watt
Lumen Efficiency	80 LM/w
Total Lumen	1120 LW
Power Factor	98 %
Color Rendering Index	80
Color Temperature	CCT= 3000K
ΙP	65



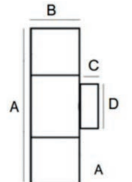
DIMENSIONS

MODEL	Α	В
7176	93mm	220mm

SPECIFICATION

Material	Aluminum Die Cast
Finishing	Electrostatic
Input Voltage	277-100 V
Power	1x8 Watt
Lumen Efficiency	120 LM/w
Total Lumen	960 LW
Power Factor	96 %
Color Rendering Index	>-80
Color Temperature	CCT= 3000K
IP	65





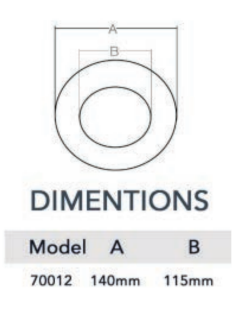
MODEL	Α	В	C	D	
7170	262mm	85mm	54mm	88mm	



Cirlce Wall Light

TU LED LIGHT FIXURE THAT CONSISTS OF TWO ALUMINUM ROUNDS, ONE OF WHICH IS VERTICALLY ON THE WALL AND THE SECOND SMALLEST WHERE THE LIGHT SOURCE IS LOCATED WHICH IS SLIGHTLY TILTED TO SPREAD THE LIGHT TO THE WALL AND CEILING THIS LUMINAIRE RETURNS A LIGHT SHADOW TO THE WALL.

Material	Aluminum Die Cast	
Finishing	Electrostatic	
Input Voltage	240-220 V	
Power	12 Watt	
Power Factor	90 %	
Color Rendering Index	>-80	
Color Temperature	CCT= 3000K	
IP	65	



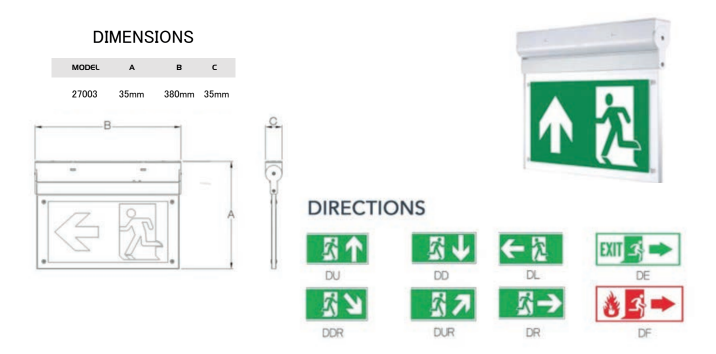




Emergency Exit

TEBA UNITED "TU "LIGHTING, WE FOCUS ON INNOVATIVE WAYS OF USING LIGHT TO SIMPLY ENHANCE PEOPLE'S LIVES WHERE THEY LIVE AND WORK IN THE HOME, AT SCHOOL, AT WORK, IN SHOPS AND PUBLIC PLACES, AS WELL AS ON THE ROAD TU FIXED SPOT RECESSED. BODY MADE OF ZAMAC SUPPORTED WITH DIE CAST ALUMINUM WITH A WHITE COLOR, PERFECT TO REPLACE IN SHOPS AND KITCHEN LIGHTING. INSTALLED FTUSH TO THE CEILING AND AVAILABLE IN LIGHTING COLORS ACCORDING LAMP

Material	Aluminum With Aclyric	
Input Voltage	240-220 V	
Power	3 Watt	
Duration	3 Hrs	
Recharge Period	24 Hrs	
Color Temperature	CCT= 6000K	



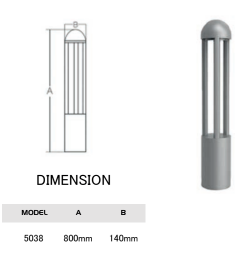


Bollard Lights

PEOPLE WANT TO CREATE A PLEASANT ATMOSPHERE AROUND THEIR PROPERTY – SOMETHING THAT WILL CATCH VISITORS' ATTENTION, MAKE THEM FEEL GOOD AND WANT TO COME BACK AGAIN THEY WOULD LIKE TO BE ABLE TO CREATE AN APPEALING AMBIENCE WITH OPTIMIZED QUALITY LIGHTING AT MINIMUM COST. COMBINING RELIABLE LOW—POWER LEDS AND AN INTEGRATED DRIVER, THE ROBUSTLY DESIGNED LED BOLLARD DELIVERS AN AFFORDABLE LED LIGHTING SOLUTION TO MEET YOUR LANDSCAPING NEEDS

SPECIFICATION

Material	Aluminum Die Cast
Finishing	Electrostatic
Input Voltage	240-220 V
Power	8 Watt
Lumen Efficiency	120 LM/W
Total Lumen	960LM
Power Factor	90 %
Color Temperature	CCT= 3000K
Color Rendering Index	80



Material	Aluminum Die Cast	
Finishing	Electrostatic	
Input Voltage	240-220 V	
Lamp Base	E 27	





TEBA UNITED "TU" LIGHTING, WE FOCUS ON INNOVATIVE WAYS OF USING LIGHT TO SIMPLY ENHANCE PEOPLE`S LIVES WHERE THEY LIVE AND WORK IN THE HOME, AT SCHOOL, AT WORK, IN SHOPS AND PUBLIC PLACES, AS WELL AS ON THE ROAD.

DECORATIVE POLE STEEL AND ALUMINUM LIGHT POLE AND BRACKET MOUNTING SOLUTIONS THAT COMPLEMENT OUR WIDE VARIETY OF OUTDOOR AREA LIGHTING AND ROADWAY LIGHTING FIXTURES .MANY OF OUR LIGHT POLES AND BRACKETS ALSO ACCOMMODATE SINGLE OR MULTIPLE LUMINAIRE MOUNTING, GIVING YOU GREATER FLEXIBILTY IN YOUR OUTDOOR LIGHTING DESIGN. CHOOSE FROM STYLISH POLES FOR DECORATIVE POST TOP LIGHTING FIXTURES TO STREET LIGHTING POLES THAT HAVE WHAT IT TAKES TO PROVIDE ILLUMINATION FOR ROADWAYS OVER MANY YEARS.

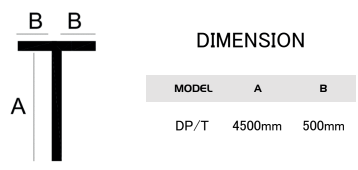
DECORATIVE LIGHT POLES ARE PERFECT FOR ACHIEVING A HISTORICAL COMMONLY FOUND IN DOWNTOWN AREAS, PARKING, AND HOMEOWNER ASSOCIATIONS.

SPECIFICATIONS



Model	DP/T	
Material	Galvaniesed steel	
Finishing	Electrostatic	
Power	2*50w	
Height	4.5m	

DIMENSIONS



INTEGRATED ENERGY SOLUTIONS



TEBA UNITED "TU" LIGHTING, WE FOCUS ON INNOVATIVE WAYS OF USING LIGHT TO SIMPLY ENHANCE PEOPLE`S LIVES WHERE THEY LIVE AND WORK IN THE HOME, AT SCHOOL, AT WORK, IN SHOPS AND PUBLIC PLACES. AS WELL AS ON THE ROAD.

DECORATIVE POLE STEEL AND ALUMINUM LIGHT POLE AND BRACKET MOUNTING SOLUTIONS THAT COMPLEMENT OUR WIDE VARIETY OF OUTDOOR AREA LIGHTING AND ROADWAY LIGHTING FIXTURES .MANY OF OUR LIGHT POLES AND BRACKETS ALSO ACCOMMODATE SINGLE OR MULTIPLE LUMINAIRE MOUNTING, GIVING YOU GREATER FLEXIBILTY IN YOUR OUTDOOR LIGHTING DESIGN. CHOOSE FROM STYLISH POLES FOR DECORATIVE POST TOP LIGHTING FIXTURES TO STREET LIGHTING POLES THAT HAVE WHAT IT TAKES TO PROVIDE ILLUMINATION FOR ROADWAYS OVER MANY YEARS.

DECORATIVE LIGHT POLES ARE PERFECT FOR ACHIEVING A HISTORICAL COMMONLY FOUND IN DOWNTOWN AREAS, PARKING, AND HOMEOWNER ASSOCIATIONS.

SPECIFICATIONS



Model	DP/T	
Material	Galvaniesed steel	
Finishing	Electrostatic	
Power	50 w	
Height	4.5m	

DIMENSIONS



INTEGRATED ENERGY SOLUTIONS



TEBA UNITED "TU" LIGHTING, WE FOCUS ON INNOVATIVE WAYS OF USING LIGHT TO SIMPLY ENHANCE PEOPLE'S LIVES WHERE THEY LIVE AND WORK IN THE HOME, AT SCHOOL, AT WORK, IN SHOPS AND PUBLIC PLACES, AS WELL AS ON THE ROAD.

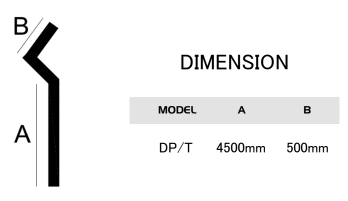
DECORATIVE POLE STEEL AND ALUMINUM LIGHT POLE AND BRACKET MOUNTING SOLUTIONS THAT COMPLEMENT OUR WIDE VARIETY OF OUTDOOR AREA LIGHTING AND ROADWAY LIGHTING FIXTURES .MANY OF OUR LIGHT POLES AND BRACKETS ALSO ACCOMMODATE SINGLE OR MULTIPLE LUMINAIRE MOUNTING, GIVING YOU GREATER FLEXIBILTY IN YOUR OUTDOOR LIGHTING DESIGN. CHOOSE FROM STYLISH POLES FOR DECORATIVE POST TOP LIGHTING FIXTURES TO STREET LIGHTING POLES THAT HAVE WHAT IT TAKES TO PROVIDE ILLUMINATION FOR ROADWAYS OVER MANY YEARS.

DECORATIVE LIGHT POLES ARE PERFECT FOR ACHIEVING A HISTORICAL COMMONLY FOUND IN DOWNTOWN AREAS, PARKING, AND HOMEOWNER ASSOCIATIONS.

SPECIFICATIONS



Model	DP/T
Material	Galvaniesed steel
Finishing	Electrostatic
Power	50 w
Height	4.5m





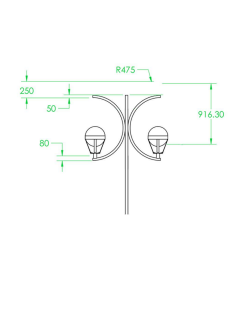
TEBA UNITED "TU" LIGHTING, WE FOCUS ON INNOVATIVE WAYS OF USING LIGHT TO SIMPLY ENHANCE PEOPLE'S LIVES WHERE THEY LIVE AND WORK IN THE HOME, AT SCHOOL, AT WORK, IN SHOPS AND PUBLIC PLACES, AS WELL AS ON THE ROAD

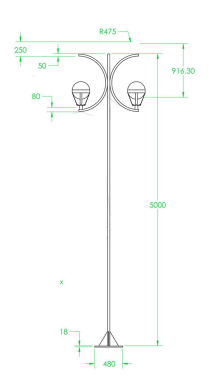
DECORATIVE POLE STEEL AND ALUMINUM LIGHT POLE AND BRACKET MOUNTING SOLUTIONS THAT COMPLEMENT OUR WIDE VARIETY OF OUTDOOR AREA LIGHTING AND ROADWAY LIGHTING FIXTURES. MANY OF OUR LIGHT POLES AND BRACKETS ALSO ACCOMMODATE SINGLE OR MULTIPLE LUMINAIRE MOUNTING, GIVING YOU GREATER FLEXIBILITY IN YOUR OUTDOOR LIGHTING DESIGN. CHOOSE FROM STYLISH POLES FOR DECORATIVE POST TOP LIGHTING FIXTURES TO STREET LIGHTING POLES THAT HAVE WHAT IT TAKES TO PROVIDE ILLUMINATION FOR ROADWAYS OVER MANY YEARS.

DECORATIVE LIGHT POLES ARE PERFECT FOR ACHIEVING A HISTORICAL LOOK COMMONLY FOUND IN DOWNTOWN AREAS, PARKS, AND HOMEOWNER ASSOCIATIONS

SPECIFICATIONS

Model	Decoratve Pole
Finishin	Eleckostatic Paint
Height	5 Meter









Garden Spikes

TU EARTH SPIKE BODY MADE OF DIE CAST ALUMINUM WITH SILICON JASKET ELECTROSTATIC PAINTED AND ADJUSTABLE HEAD WITH FOR USE IN OUTDOOR AREAS. FITTED WITH A PAR 38 LAMP HOLDER PIVINP YOU THE CHOICE OF LAMP TO SUIT YOUR APPLICATION.

SPECIFICATION

Model	Aluminum Die Cast	
Finishing	Electrostatic	
Input Voltage	240 −220 V	
Lamp Base	E 27 (Part38)	



Α	В	c
520mm	260mm	135mm
		A B 520mm 260mm



OUTDOOR SPIKE

TEBA UNITED "TU" LIGHTING, WE FOCUS ON INNOVATIVE WAYS OF USING LIGHT TO SIMPLY ENHANCE PEOPLE'S LIVES WHERE THEY LIVE AND WORK IN THE HOME, AT SCHOOL, AT WORK, IN SHOPS AND PUBLIC PLACES, AS WELL AS ON THE ROAD

TU EARTH SPIKE BODY MADE OF DIE CAST ALUMINUM WITH SILICON

JASKET ELECTROSTATIC PAINTED AND ADJUSTABLE HEAD WITH FOR USE IN

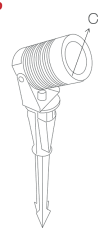
OUTDOOR AREAS



SPE CIFICATIONS

IP65

Material	Aluminum Die cast	
Finishing	Electrostatic	
Power	8 w	
Input Voltage	277-100v	
Lumen effciency	85 LMSW	
Total Lumen	720LM	
Color Temperature	3300K	
Warmly	2Years	



MODEL	Α	В	C
9008	465mm	275mm	102mm



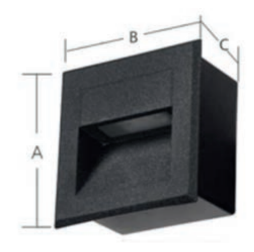
Step Lights

TU RECESSED STEP LIGHT, BODY MADE OF DIE CAST ALUMINUM OF ELECTROSTATIC PAINT AND THE INNER FACE FROM STAINLESS STEEL TEMPERATE GLASS WITH SILICON GASKET.

SPECIFICATION

Model	21002	21004	
Material	Aluminum Die Cast	Aluminum Die Cast	
Finishing	Electrostatic	Electrostatic	
Input Voltage	265 – 185 V	265 – 185 V	
Power	2 w	4 w	
Lumen Efficiency	75 LM/w	75 LM/w	
Total Lumen	150 lm	300 lm	
Power Factor	95 %	95 %	
Color Temperature	CCT= 3000 K	CCT= 3000 K	
Color Rendering Index	CRI > = 80	CRI > = 80	

MODEL	21002	21004
Α	85mm	100mm
В	85mm	163mm
С	50mm	83mm





90mm 240mm

SPECIFICATION

Model	21000	
Material	Aluminum Die Cast	
Finishing	Electrostatic	
Input Voltage 240-220v		
Lamp base	E 27	
Lumen Efficiency According Lamp		
Total Lumen	According Lamp	
Color Temperature	According Lamp	



Step Lights

Model	8100	8150	8006
Material	Aluminum Die Cast	Aluminum Die Cast	Aluminum Die Cast
Finishing	Electrostatic	Electrostatic	Electrostatic
Power	100W	150W	100W
Lumen Efficiency	120 LM/W	120 LM/W	150 LM/W
Total Lumen	12000 lm	18000 lm	15000 lm
Color Temperature	6000-5500 K	6500 K	4000 K
Power Factor	95%	95%	95%
Life Time	50,000	50,000	50,000
Frequency Range	50:60 Hz	50:60 Hz	50:60 Hz
LED Operation Temp. Range	−5 to + 70 ° C	−5 to + 70 ° C	−35 to + 60 ° C
Rated Voltage	277-120 V	240-120V	305-100 V

HOTUNE 17129







OFFICE:

98 HASSAN EL MAAMOUN ST., NASR CITY – CAIRO – EGYPT

FACTORY:

PLOT NO. I – INDUSTRIAL ZONE (7A) IOTH OF RAMADAN – EGYPT FAX:

+202 2677 2454 / 56 / 59

MARKETING@TU-EGY.COM

INFO@TU-EGY.COM