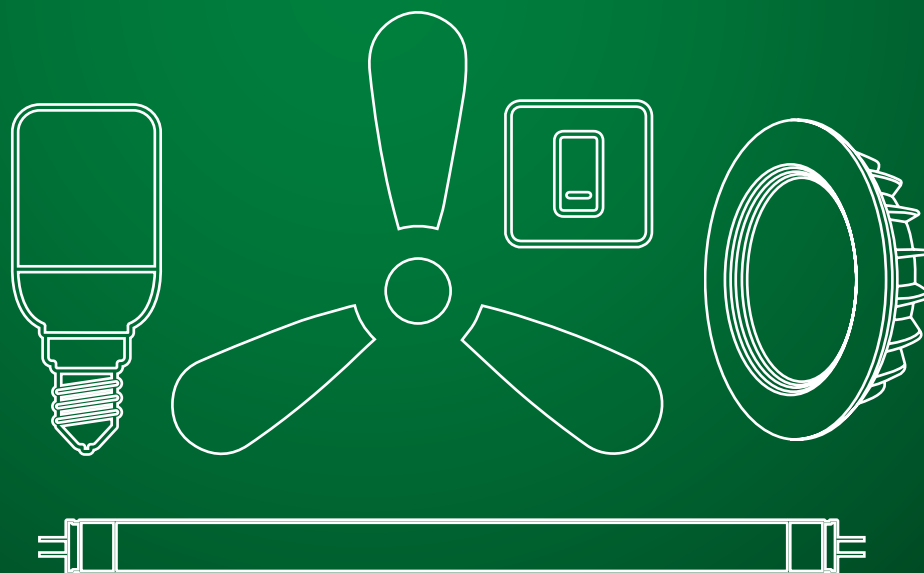


TOPEX



CONSUMER PRODUCT CATALOGUE

Litex



About us



TOPEX

Topex is one of the fast - growing global brands, which brings a bouquet of world class consumer and industrial electrical products from the house of Topex Electric Industries. The brand enjoys a wide electrical product portfolio that encompasses Lighting, Wiring Accessories and Fans. The Industrial product range includes Cables Lugs & Glands, GI Conduits & Accessories, Rubber Cable, Flexible Cable, Panel Wires and Industrial Plugs & Sockets.

Our passion for innovation and excellence makes Topex an outstanding and award winning brand for over a decade. Topex is committed to provide high class reliable, futuristic and affordable electrical products that are a result of continuous research, and provide energy efficient solutions, that maintained high standards in terms of product quality and safety in pursuit to energize the future.



PRODUCT CATALOGUE

TOPEX

Litex

ABOUT

Litex

Litex series comes from the house of Topex, one of the fast growing global brand, has a comprehensive range of Lighting products, Wiring Accessories and Fans. The eco-friendly and energy saving, 'Litex series' provides great efficiency, durability and aesthetics that suit the needs of day to day life.

Litex brings to you a whole range of energy efficient lighting products with the state-of-the-art products to choose from. With one of the leading and widest range of LED lighting products in the market over a decade, we are covering all types of applications and operate on all lighting segments, Indoor & Outdoor including Commercial, Leisure & Entertainment, Education, Healthcare, Retail, Hospitality sectors and more.

Litex extensive range of Wiring Accessories has been designed for aesthetics, safety, installer friendly and value. No matter what electrical wiring accessories you're looking for, you can find the most reliable products for your specific application in Litex series in affordable prices.

Litex exclusive Fan series comes with a wide range of designs and sizes across different segments to suit every requirement. Our affordable range of Litex fans are crafted with innovation and state of the art technologies to keep you cool!

CERTIFICATES





CONTENTS

Litex

05	Downlights
11	60X60 Panel Light
13	Spot Lights
16	Lamps
20	T8 Tube & T8 Mirror Lights
22	T8 Batten Fittings
24	Tri - Proof Lights
27	Bulk Head Lights
29	Ceiling Lights
31	Track Lights
33	LED Driver
35	Strip Lights
37	Flood Lights
39	Highbay & Lowbay Lights
41	Street Lights
44	Solar Lights
47	Outdoor Wall Lights
50	Insect Killer
52	Emergency Light
54	Fans
62	Wiring Accessories
72	Extension Sockets
74	PVC Isolator
76	Door Bell



81	Ventilating Fan
86	Industrial Ventilating Fan
88	Industrial Stand & Wall Fan
90	Ceiling Fan
92	Ventilation Accessories



DOWNLIGHT SMD RANGE

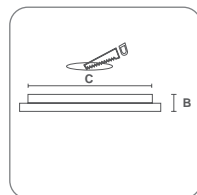
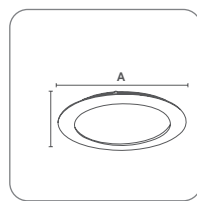
- Modern slim design
- High quality heat sink plastic material
- Compliance with CE and CB standards
- High CRI and luminous efficiency

Flora Round Downlight



Figure 5.1

- Subversive design that overthrows the division between flat panel and retrofit bulbs in usage
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative structure can transform the installation for recessed mounted with tool-free



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

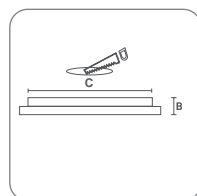
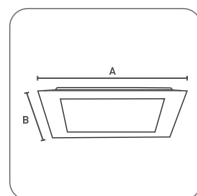
CCT — 3000K 4000K 6000K

Flora Square Downlight



Figure 5.2

- Subversive design that overthrows the division between flat panel and retrofit bulbs in usage
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative structure can transform the installation for recessed mounted with tool-free



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

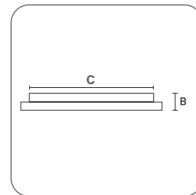
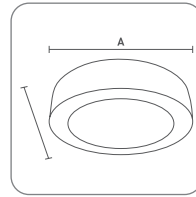
Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
PL7/LTX	7W	175-260V	>0.5	80lm/W	120X26	108	Figure 5.1
PL12/LTX	12W	175-260V	>0.5	80lm/W	170X26	158	Figure 5.1
PL18/LTX	18W	175-260V	>0.5	80lm/W	225X26	206	Figure 5.1
PL30/LTX	30W	175-260V	>0.5	80lm/W	225X26	206	Figure 5.1
PL18SQ/LTX	18W	175-260V	>0.5	80lm/W	225X24	208	Figure 5.2
PL30SQ/LTX	30W	175-260V	>0.5	80lm/W	225X24	208	Figure 5.2

Flora Surface Round Light



Figure 6.1

- Narrow edge surface mounted round design
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative design can ease the installation to surface mounted ceiling



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

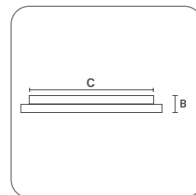
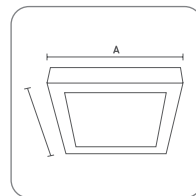
CCT — 3000K 4000K 6000K

Flora Surface Square Light



Figure 6.2

- Narrow edge surface mounted square design
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative design can ease the installation to surface mounted ceiling



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
PL7SR/LTX	7W	175-260V	>0.5	80lm/W	120X27.7	120	Figure 6.1
PL7SSQ/LTX	7W	175-260V	>0.5	80lm/W	120X27.7	120	Figure 6.2
PL18SR/LTX	18W	175-260V	>0.5	80lm/W	225X27.7	225	Figure 6.1
PL18SSQ/LTX	18W	175-260V	>0.5	80lm/W	225X26	225	Figure 6.2
PL30SR/LTX	30W	175-260V	>0.5	80lm/W	225X26	225	Figure 6.1
PL30SSQ/LTX	30W	175-260V	>0.5	80lm/W	225X26	225	Figure 6.2

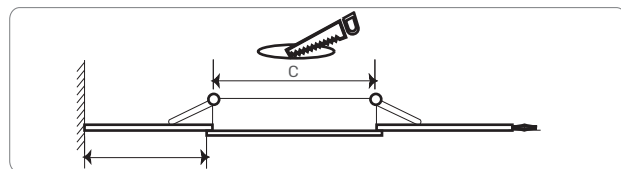
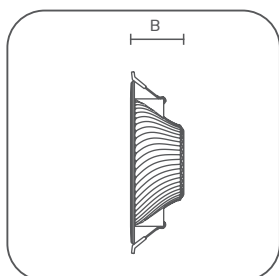
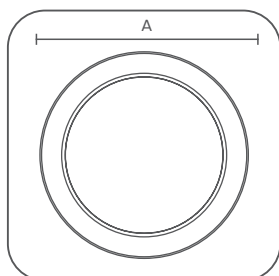
Flora Round Downlight



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

- Elegant shape enlightened by Flora unique patent design, providing a distinguished image to the market
- Solid structure acquired from high quality material, ensuring higher safety level
- Unique design in different size and suitable for wide-ranging replaceability to halogen and CFL down light/panels in different residential and commercial location



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)
DL7/LTX	7W	175-260V	>0.5	80lm/W	100X43	75
DL10/LTX	10W	175-260V	>0.5	80lm/W	115X51.8	85
DL20/LTX	20W	175-260V	>0.5	80lm/W	175X53	140
DL30/LTX	30W	175-260V	>0.5	80lm/W	225X54.2	175



DOWNLIGHT COB RANGE

- Backlit COB light source design
- Di-Cast aluminium structure and poly carbonate diffuser
- High CRI and luminous efficiency
- Compliance with CE and ROHS standards

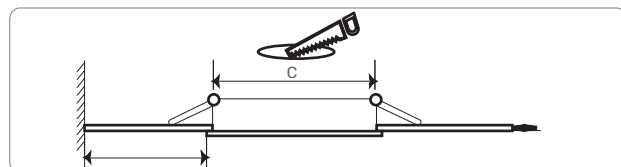
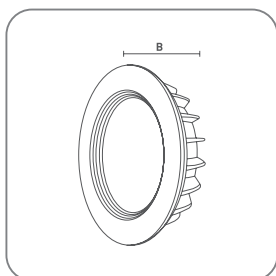
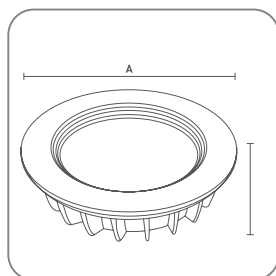
Glaze Round Downlight



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

- Glaze recessed-mount LED downlights made of extruded aluminium housing and high power LED as a light source with clear diffuser and a separate electronic driver
- Adopts high power COB LED chip which deliver high luminous efficiency
- Fixes into false ceiling with spring clamps provided with the fixture



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)
DL10G/LTX	10W	175-260V	>0.5	80lm/W	130X45	100
DL20G/LTX	20W	175-260V	>0.5	80lm/W	165X45	140
DL30G/LTX	30W	175-260V	>0.5	80lm/W	220X45	200

Panel Light



60X60 SQUARE PANELS RANGE

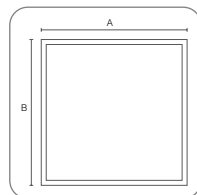
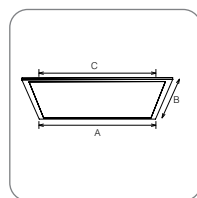
- Edgelit and backlit light projection design
- High quality aluminium material and LGP diffuser
- High luminous efficiency, upto 140lm/w optional
- Compliance with CE and CB standards

Edgelit 60X60 Panel



Figure 11.1

- 9 mm thickness panel/external thickness
- Uniform light/high lumen output
- High lumen SMD-CRI>80 upto 100lm/w
- Available in: recessed, ALM ceiling, suspended & surface mounted



220-240 VOLTAGE	100lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

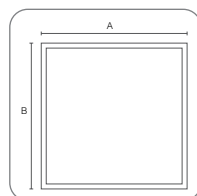
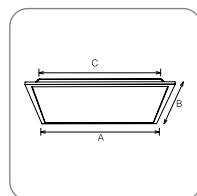
CCT — 3000K 4000K 6000K

Backlit 60X60 Panel



Figure 11.2

- Backlit LED panel with external driver spots
- SMD LED with optical lens
- Cost Effective/High efficiency
- Available in 100lm/w, 120lm/w & 140lm/w



100-240 VOLTAGE	100lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
LTX40PL	40W	220-240V	>0.9	100lm/W	595X595	595	Figure 11.1
LTX48PL	48W	220-240V	>0.9	90lm/W	595X595	595	Figure 11.1
LTX48PLA	48W	220-240V	>0.9	90lm/W	600X600	600	Figure 11.1
PL48BS	48W	100-240V	>0.9	100lm/W	595X595	595	Figure 11.2
PL48BSA	48W	100-240V	>0.9	100lm/W	600X600	600	Figure 11.2

Spot Light



SPOT DOWNLIGHT RANGE

- Integrated spot light design
- High quality heat sink plastic material
- Perfect beam angles for every spot
- Compliance with CE and CB standards

Spot Downlight



Figure 13.1

- Solid structure design and high quality material acquired, providing higher safety level
- High quality heat dissipation design deliver more life
- Whole range replaceability to traditional ceiling light, available in different size and power

	220-240 VOLTAGE	80lm/WATTS
	0.0%	IP 40
	25000 HOURS	ON OFF ≥12500
	Hz 50/60 HZ	24°
	Ra ≥80	P.F. >0.5
	OPTIONAL DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Spot Downlight



Figure 13.2

- Anti glare design with high light quality and efficiency
- The deep seated glossy reflector with lens, result in high degree of uniform illumination besides excellent glare control

	220-240 VOLTAGE	80lm/WATTS
	0.0%	IP 40
	25000 HOURS	ON OFF ≥12500
	Hz 50/60 HZ	24°
	Ra ≥80	P.F. >0.5
	Optional DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
SP7/LTX	7W	220-240V	>0.5	80lm/W	95X47	75	Figure 13.1
SP6D/LTX	6W	220-240V	>0.5	80lm/W	95X47	75	Figure 13.1
SP7A/LTX	7W	220-240V	>0.5	80lm/W	85X47	75	Figure 13.2

Spot Downlight



Figure 14.1

- Surface mounted design and high quality material acquired, providing higher safety level
- High quality heat dissipation design deliver more life
- 360° full range of adjustable lighting
- Colour finish available black & White

	220-240 VOLTAGE		90lm/WATTS
	0.0%	IP	44
	30000 HOURS	ON OFF	≥12500
	50/60 HZ		35°
	≥80	P.F.	>0.5
	NOT DIMMABLE		<1 se

CCT — 3000K 4000K 6000K

Spot Downlight



Figure 14.2

- Solid structure design and high quality material acquired, providing higher safety level
- Aesthetically designed MR16 and GU10 lamp base
- PMMA lens for better light distribution

	220-240 VOLTAGE		80lm/WATTS
	0.0%	IP	20
	25000 HOURS	ON OFF	≥12500
	50/60 HZ		38°
	≥80	P.F.	>0.5
	Optional DIMMABLE		<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
CTL10WH/LTX	10W	220-240V	>0.5	90lm/W	75X100	NIL	Figure 14.1
CTL10BK/LTX	10W	220-240V	>0.5	90lm/W	75X100	NIL	Figure 14.2
MR165/LTX	5W	220-240V	>0.5	80lm/W	50X55	GU5.3	Figure 14.2
MR165GU10/LTX	5W	220-240V	>0.5	80lm/W	50X55	GU10	Figure 14.2
MR167/LTX	7W	220-240V	>0.5	80lm/W	50X55	GU5.3	Figure 14.2
MR167DIM/LTX	7W	220-240V	>0.5	80lm/W	50X55	GU5.3	Figure 14.2



RETROFIT LAMPS RANGE

- Suitable designs for interior retrofit applications
- High quality heat sink plastic and PC material
- High luminous efficiency and long life span
- Compliance with CE and CB standards

Candle Filament Lamp

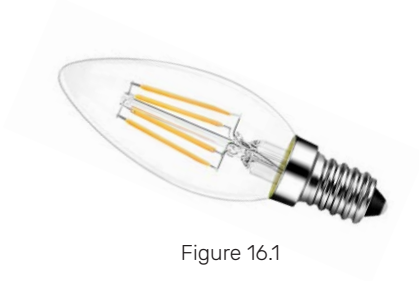


Figure 16.1

- Classic filament bulb design with dimmable option
- Very cozy amber effect
- Decorative forms with modern interiors

	175-265 VOLTAGE		80lm/WATTS
			0.0%
		IP	20
	25000 HOURS	ON OFF	≥12500
		Hz	50/60 HZ
			300°
		Ra	≥80
		P.F.	>0.5
	Optional DIMMABLE		<1 se

CCT — 3000K 4000K 6000K

Candle Frosted Lamp



Figure 16.2

- Classic interior bulb design with simplified structure
- High luminous performance for decoration luminaire

	175-265 VOLTAGE		80lm/WATTS
			0.0%
		IP	20
	25000 HOURS	ON OFF	≥12500
		Hz	50/60 HZ
			300°
		Ra	≥80
		P.F.	>0.5
	NOT DIMMABLE		<1 se

CCT — 3000K 4000K 6000K

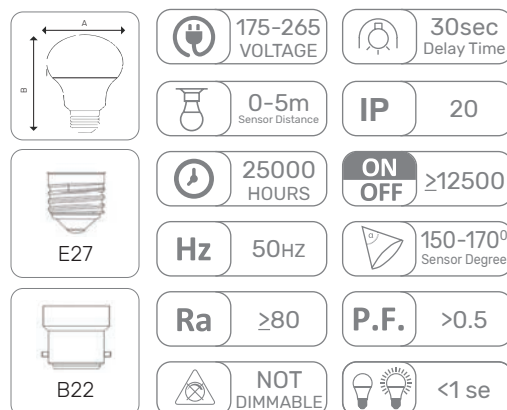
Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
CL4E14/LTX	4W	175-265V	>0.5	80lm/W	37X105	E14	Figure 16.1
CL8E14/LTX	8W	175-265V	>0.5	80lm/W	37X105	E14	Figure 16.2
CL8E27/LTX	8W	175-265V	>0.5	80lm/W	37X105	E27	Figure 16.2

GLSL Sensor Lamp



Figure 17.1

- Advanced motion sensor technology provides low energy consumption and long lifetime
- Simple direct replacement of traditional incandescent lamps
- Instant 100% light, no warm-up time, no flickering
- No UV/IR



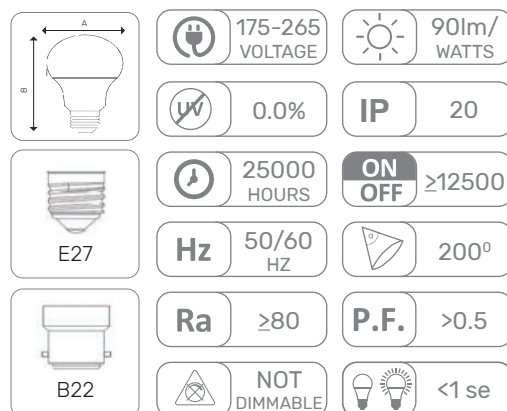
CCT — 3000K 4000K 6000K

GLSL Classic Lamp



Figure 17.2

- Simplified structure
- Durable/Energy saving
- Apt for ambient lighting
- Optional inbuilt motion sensor



CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
GLSL9S/LTX	9W	175-265V	>0.5	90lm/W	60X108	E27, B22	Figure 17.1
GLSL5/LTX	5W	175-265V	>0.5	90lm/W	60X108	E27, B22	Figure 17.2
GLSL7/LTX	7W	175-265V	>0.5	90lm/W	60X108	E27, B22	Figure 17.2
GLSL9/LTX	9W	175-265V	>0.5	90lm/W	60X108	E27, B22	Figure 17.2
GLSL11/LTX	11W	175-265V	>0.5	90lm/W	60x112	E27, B22	Figure 17.2

GLSL Classic Lamp



Figure 18.1

- Classic highpower LED bulb design with simplified structure. More durable, energy saving and environment-friendly. Ideal for general ambient lighting in office, shop and homes
- Bulb in full power range, available in different size and wide applicability

	175-265 VOLTAGE	90lm/WATTS
	0.0%	IP 20
	25000 HOURS	ON OFF ≥ 12500
	Hz 50/60 HZ	200°
	Ra ≥ 80	P.F. > 0.5
	NOT DIMMABLE	< 1 se

CCT — 3000K 4000K 6000K

Power T100 Lamp



Figure 18.2

- Classic highpower LED bulb design with simplified structure. More durable, energy saving and environment-friendly. Ideal for general ambient lighting in office, shop and homes
- Bulb in full power range, available in different size and wide applicability

	175-265 VOLTAGE	90lm/WATTS
	0.0%	IP 20
	25000 HOURS	ON OFF ≥ 12500
	Hz 50/60 HZ	200°
	Ra ≥ 80	P.F. > 0.5
	NOT DIMMABLE	< 1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
GLSL13/LTX	13W	175-265V	> 0.5	90lm/W	65x128	E27, B22	Figure 18.1
GLSL15/LTX	15W	175-265V	> 0.5	90lm/W	65x129	E27, B22	Figure 18.1
GLSL18/LTX	18W	175-265V	> 0.5	90lm/W	80x149	E27, B22	Figure 18.1
LEDL30/LTX	30W	175-265V	> 0.5	90lm/W	100X154	E27, B22	Figure 18.2
LEDL50/LTX	50W	175-265V	> 0.5	90lm/W	138X197	E27, B22	Figure 18.2

| T8 Tube Rod



T8 TUBE RANGE

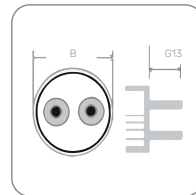
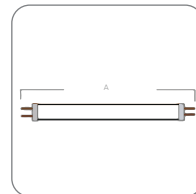
- Perfect retrofit G13 base design
- High quality glass tube with PC end caps
- High luminous efficiency and long life span
- Compliance with CE and CB standards

T8 Tube Rod



Figure 20.1

- Affordable/replacement for T8 fluorescent lamps
- Provide natural light
- Apt for general lighting
- Energy saving/environment friendly



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 20
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	270°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

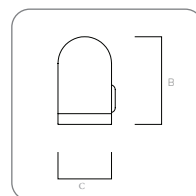
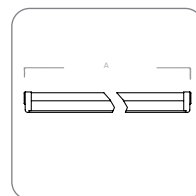
CCT — 3000K 4000K 6000K

T8 Mirror Light



Figure 20.2

- T8 mirror light with polycarbonate housing and diffuser is an ideal solution for toilet mirrors with IP44 protection
- Replaceable light source reduce maintenance cost
- Available in opal and clear PC diffuser



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 44
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
GT10/LTX	10W	220-240V	>0.5	90lm/W	602X28	G13	Figure 20.1
GT20/LTX	20W	220-240V	>0.5	90lm/W	1212X28	G13	Figure 20.1
ML10CL/LTX	10W	220-240V	>0.5	90lm/W	625X62X40	G13	Figure 20.2
ML100P/LTX	10W	220-240V	>0.5	90lm/W	625X62X40	G13	Figure 20.2

Batten Light



BATTEN LIGHT RANGE

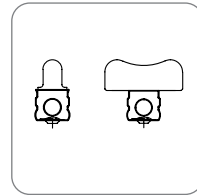
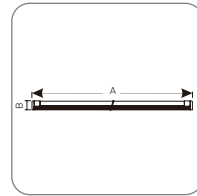
- Replacable light source batten light design
- Strong steel housing with anti corrosion coating
- High luminous efficiency T8 light source
- Compliance with CE and Rohs standards

T8 Batten Fittings



Figure 22.1

- Legend pro series LED batten with powder coated housing and high lumen T8 light source accomplished with a luxury ambience
- Elegantly designed tube light in glass body for efficient light output



175-240 VOLTAGE	100lm/WATTS
0.0%	IP 20
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

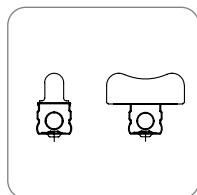
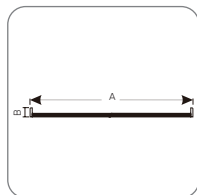
CCT — 3000K 4000K 6000K

T8 Batten Frame



Figure 22.2

- High quality material and static powder coated finish conforms to IEC standard
- Easy installation
- Modern twist type safety lamp holders
- Suitable for G13 LED Tube



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 20
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Base	Image Code
BFB110/LTX	10W	175-240V	>0.5	100lm/w	622X70	G13	Figure 22.1
BFB120/LTX	20W	175-240V	>0.5	100lm/w	1230X70	G13	Figure 22.1
BFB220/LTX	40W	175-240V	>0.5	100lm/w	1230x70	G13	Figure 22.1
BF4/LTX	MAX ≤ 100W	220-240V	>0.5	-	1230X68	G13	Figure 22.2
BF4X2/LTX	MAX ≤ 100W	220-240V	>0.5	-	1230X68	G13	Figure 22.2
BF2/LTX	MAX ≤ 100W	220-240V	>0.5	-	622X45	G13	Figure 22.2

| Tri-Proof Light



TRI-PROOF LIGHT RANGE

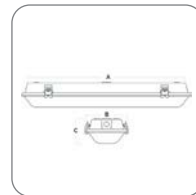
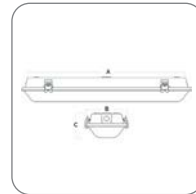
- Modern design IP65 range applications
- High quality poly carbonate material
- High luminous efficiency
- Compliance with CE and CB standards

Tri-Proof Light



Figure 24.1

- LED Tri-Proof fixture constructed from polycarbonate body and diffuser, is an ideal replacement for T8 fluorescent luminaires
- The luminaire benefits from vandal, water and dust resistant structure, suitable for T8 LED light source



220-240 VOLTAGE	100lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

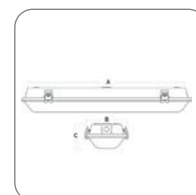
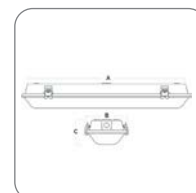
CCT — 3000K 4000K 6000K

Tri-Proof Light



Figure 24.2

- LED Tri-Proof fixture constructed from polycarbonate body and diffuser, is an ideal replacement for T8 fluorescent luminaires
- The luminaire benefits from vandal, water and dust resistant structure, suitable for T8 LED light source



220-240 VOLTAGE	100lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

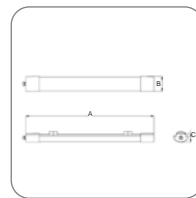
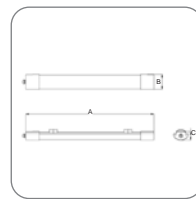
Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Installation Size (mm)	Image Code
WB110/LTX	10W	220-240V	>0.5	100lm/W	655X72X86	410	Figure 24.1
WB210/LTX	20W	220-240V	>0.5	100lm/W	655X115X86	410	Figure 24.2
WB120/LTX	20W	220-240V	>0.5	100lm/W	1265X72X86	1015	Figure 24.1
WB220/LTX	40W	220-240V	>0.5	100lm/W	1265X115X86	1015	Figure 24.2

Tri-Proof Light



Figure 25.1

- The improved version of Tri-proof LED fixture provides an ideal solution for interior and exterior application
- Slim design and high efficiency light source & anti corrosion PC diffuser
- The linear opal diffuser structure optimises light output, simultaneously reducing damaging glare



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	270°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

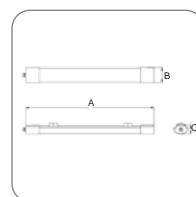
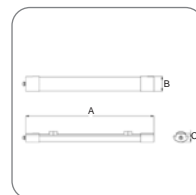
CCT — 3000K 4000K 6000K

Tri-Proof Light



Figure 25.2

- High power version of Tri-proof LED fixture provides an ideal solution for interior and exterior application
- Sleek design and high efficiency light source & anti corrosion PC diffuser
- The linear opal diffuser structure optimises light output, simultaneously reducing damaging glare



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Install Size(mm)	Image Code
WE18/LTX	18W	220-240V	>0.5	90lm/W	700X53X35	370	Figure 25.1
WE36/LTX	36W	220-240V	>0.9	90lm/W	1230X53x35	880	Figure 25.1
WF40/LTX	40W	220-240V	>0.9	90lm/W	1250x74x42.5	900	Figure 25.2

| Bulkhead Light



BULKHEAD LIGHT RANGE

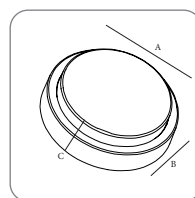
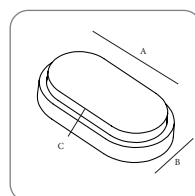
- Exterior wall/ceiling mounted design
- High quality PC housing with silicone gasket
- High luminous efficiency and long life span
- Compliance with CE and Rohs standards

Bulkhead Light



Figure 27.1

- IP65 Range developed for interior and exterior
- The range is available in round and oval shapes
- IP65 rating ensuring is safe for installing in outdoor areas



220-240 VOLTAGE	90lm/ WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

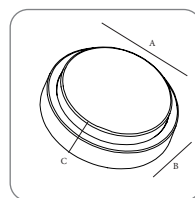
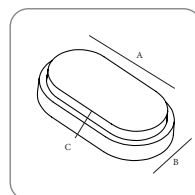
CCT — **3000K** 4000K 6000K

Bulkhead Light



Figure 27.2

- IP65 Range high power version developed for interior and exterior application
- The range is available in round and oval shapes
- IP65 rating ensuring is safe for installing in outdoor areas



220-240 VOLTAGE	90lm/ WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — **3000K** 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Install Size(mm)	Image Code
BH140V/LTX	14W	220-240V	>0.5	90lm/W	210X105X42	119	Figure 27.1
BH14RD/LTX	14W	220-240V	>0.5	90lm/W	190X190X48	167	Figure 27.1
BH180V/LTX	18W	220-240V	>0.9	90lm/W	230X102X47	130	Figure 27.2
BH18RD/LTX	18W	220-240V	>0.9	90lm/W	210X210X50	185	Figure 27.2

| Ceiling Light



CEILING LIGHT RANGE

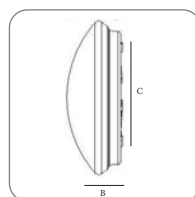
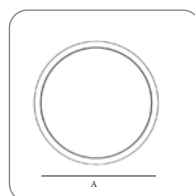
- Modern slim design IP44 & IP65 range
- High quality poly carbonate material
- High luminous efficiency and long life span
- Compliance with CE and CB standards

Ceiling Light



Figure 29.1

- Ceiling mounted LED luminaires
- The simple and robust white opal diffuser allows the luminaire to cast a uniform light
- IP44 rating ensuring is safe for installing in bathroom areas



220-240 VOLTAGE	80lm/ WATTS
0.0%	IP 44
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	130°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

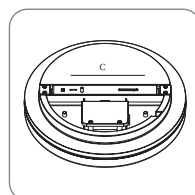
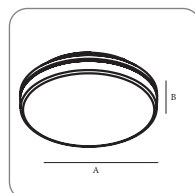
CCT — 3000K 4000K 6000K

Ceiling Light



Figure 29.2

- IP65 range Ceiling mounted LED luminaires
- Solid structure and high efficiency light source & anti corrosion PC diffuser
- The opal diffuser structure optimises light output, simultaneously reducing damaging glare



220-240 VOLTAGE	90lm/ WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Install Size(mm)	Image Code
CL24/LTX	24W	220-240V	>0.5	80lm/W	340X65	300	Figure 29.1
CL18IP65/LTX	18W	220-240V	>0.9	90lm/W	280X55	80	Figure 29.2
CL24IP65/LTX	24W	220-240V	>0.9	90lm/W	330X55	90	Figure 29.2

| Track Light



TRACK LIGHT RANGE

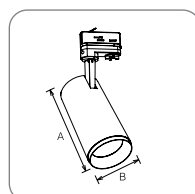
- Simple and slick integral designed track lights
- High quality di-cast aluminium housing
- High CRI and perfect beam spot light
- Compliance with CE and Rohs standards

Track Light



Figure 31.1

- Anti-glare with high lumen COB chip & PMMA lens
- Uniform lighting
- Flicker free internal driver
- Modular lens design for different angles



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	36°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

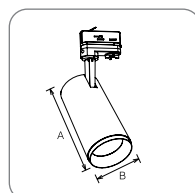
CCT — 3000K 4000K 6000K

Track Light



Figure 31.1

- Anti-glare with high lumen COB chip & PMMA lens
- Uniform lighting
- Flicker free internal driver
- Modular lens design for different angles



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	36°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle	Image Code
LTL10/LTX	10W	220-240V	>0.5	90lm/W	105X50	36°	Figure 31.1
LTL20/LTX	20W	220-240V	>0.5	90lm/W	150X68	36°	Figure 31.1
LTL30/LTX	30W	220-240V	>0.5	90lm/W	150X75	36°	Figure 31.1



LED DRIVER 12V/24V RANGE

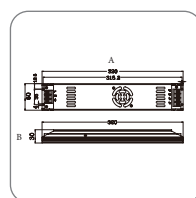
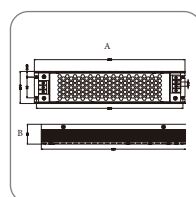
- Efficient design for heat decipation
- High quality aluminium housing
- Triple protection: over-load, voltage and short circuited
- Compliance with CE and Rohs standards

LED Driver 12V / 24V



Figure 33.1

- Slim design, high efficiency, less room limitation
- Triple protection over-load, over-voltage, short circuit, more stable
- Suitable for indoor LED strip, LED modules, lightbox



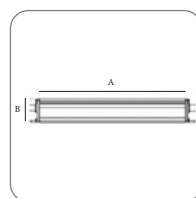
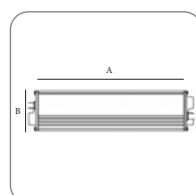
12V/24 VOLTAGE	00
0.0%	IP 20
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	-
Ra -	P.F. >0.8
Optional DIMMABLE	-

LED Driver 12V / 24V



Figure 33.2

- Integrated aluminium housing, easy to install long lifespan 105°C electrolytic capacitors fully sealed, ip67 rated, housing grounded fanless design
- High efficiency, long lifespan, high stability protection: short circuit, over voltage, over load 100% full load ageing before delivery



12V/24 VOLTAGE	00
0.0%	IP 67
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	-
Ra -	P.F. >0.8
Optional DIMMABLE	-

Model	Watts	Input Voltage	Output-Voltage	P.F	Dimension(mm)	Image Code
LTX-DR12-60	60W	110-240V	12V	>0.8	160X40	Figure 33.1
LTX-DR24-60	60W	110-240V	24V	>0.8	160X40	Figure 33.1
LTX-DR12-120	120W	110-240V	12V	>0.8	190X45	Figure 33.1
LTX-DR24-120	120W	110-240V	24V	>0.8	190X45	Figure 33.1
LTX-DR12-250	250W	110-240V	12V	>0.8	230X70	Figure 33.1
LTX-DR12-360	360W	110-240V	12V	>0.8	220X70	Figure 33.1
LTX-DR12-400	400W	110-240V	12V	>0.8	220X70	Figure 33.1
LTX-DR12-300-IP67	300W	110-240V	12V	>0.8	250X80	Figure 33.2
LTX-DR12-400-IP67	400W	110-240V	12V	>0.8	210X120	Figure 33.2

| Strip Light



STRIP LIGHT 12V/24V/240V RANGE

- Flexible design
- High quality components premium packed 2835 LEDs
- Voltage options : 12V, 24V ,240V
- Compliance with CE and Rohs standards

Strip Light 220-240V

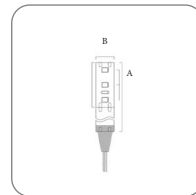
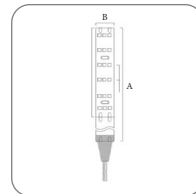


Figure 35.1



Figure 35.2

- High quality components and premium packaged 2835 LEDs
- High-performance silicon for extremely long life and flexibility
- Direct connection to AC power supply thanks to integrated control gear



220-240 VOLTAGE	80lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

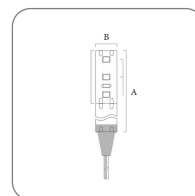
CCT — 3000K 4000K 6000K

Strip Light 12V/24V



Figure 35.3

- High quality components and premium packaged 2835 LEDs
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- CCT option : Blue, Red, Green, RGB



12-24 VOLTAGE	80lm/WATTS
0.0%	IP 20
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension (mm)	LED Qty Per Mtr.	Image Code
LTX2835-1L	10W/mtr	220-240V	>0.5	80lm/W	500x10	120	Figure 35.1
LTX2835-3L	18W/mtr	220-240V	>0.5	80lm/W	500x15	180	Figure 35.2
LTX2835-120D-12V	12W/mtr	12V	>0.5	80lm/W	50x12	120	Figure 35.3

| Flood Light



FLOOD LIGHT RANGE

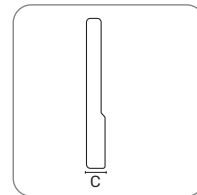
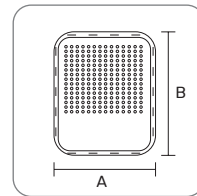
- Unique designed flood lights with die-cast aluminium body
- High lumen efficiency and CRI
- Optional : photocell, senso, RGB CCT
- Compliance with CE and Rohs standards

Flood Light



Figure 37.1

- Creative design, and many advanced technologies used in the litex royal flood light
- High intensity die-cast aluminium body, better heat dissipation structure
- The new optical lens design which have high output light with high efficiency chip set upto 130lm/w



170-240 VOLTAGE	130lm/WATTS
0.0%	IP 66
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	90°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

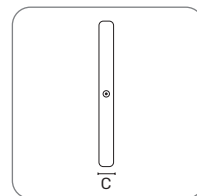
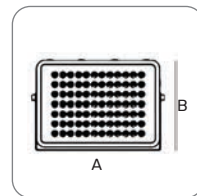
CCT — 3000K 4000K 6000K

Flood Light



Figure 37.2

- High efficient LED flood light, compact & neat design, instant start & no flickering, high-pressure die-casted aluminum body, toughened glass, high strength, impact resistance, inbuilt driver
- The new optical lens design which have high output light with high efficiency chip set upto 130lm/w



170-240 VOLTAGE	130lm/WATTS
0.0%	IP 66
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	90°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle	Image Code
FLD50/LTX	50W	170-240V	>0.9	130lm/w	238X228X46	90°	Figure 37.1
FLD100/LTX	100W	170-240V	>0.9	130lm/w	290X280X59	90°	Figure 37.1
FLD150/LTX	150W	170-240V	>0.9	130lm/w	330X320X65	90°	Figure 37.1
FLD200/LTX	250W	170-240V	>0.9	130lm/w	360X350X65	90°	Figure 37.1
FLD100C/LTX	100W	170-240V	>0.9	130lm/w	290X198X25	90°	Figure 37.2
FLD200C/LTX	200W	170-240V	>0.9	130lm/w	310X416X25	90°	Figure 37.2
FLD400C/LTX	400W	170-240V	>0.9	130lm/w	590X420X25	90°	Figure 37.2

| Highbay Light



HIGHBAY LIGHT RANGE

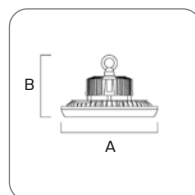
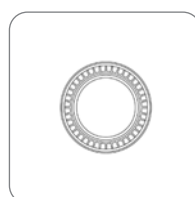
- Industrial grade highbay light design
- Di-cast aluminium body with toughened diffuser
- Optional : PIR sensor, 150lm/w
- Compliance with CE and Rohs standards

Highbay Light



Figure 39.1

- Litex LED Highbay made with aluminium alloy die-casted housing & control gear box for better heat dissipation and aesthetic appeal
- High - quality PC lens with optional beam angles 60° & 90° for uniform distribution. High efficiency and long-life LED with lumen efficiency of > 130 lm/w



175-265 VOLTAGE	130lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	90°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

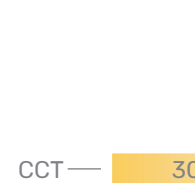
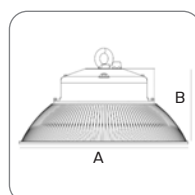
CCT — 3000K 4000K 6000K

Lowbay Light



Figure 39.2

- Solid structure design and high quality material acquired, providing higher safety level
- Aluminium structure and opal diffuser eye protected light highly recommended for Lowbay application such as home, shops, schools etc



175-265 VOLTAGE	100lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	60°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle	Image Code
HBUK100/LTX	100W	175-265V	>0.9	130lm/W	300X170	90°	Figure 39.1
HBUK150/LTX	150W	175-265V	>0.9	130lm/W	360X177	90°	Figure 39.1
HBUK200/LTX	200W	175-265V	>0.9	130lm/W	415X194	90°	Figure 39.1
HBFL100/LTX	100W	175-265V	>0.9	100lm/W	300X100	60°	Figure 39.2



STREET LIGHT RANGE

- Modern, slimline, performance street light design
- Di-cast aluminium housing and IK08 ratings
- High luminous efficiency and photocell option
- Compliance with CE and Rohs standards

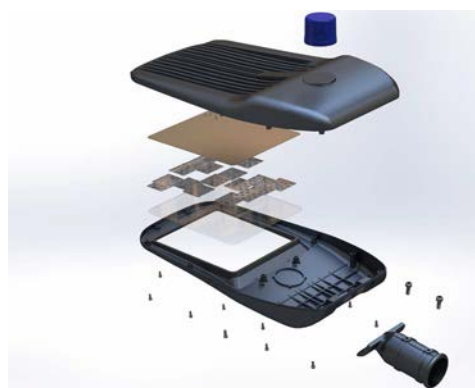
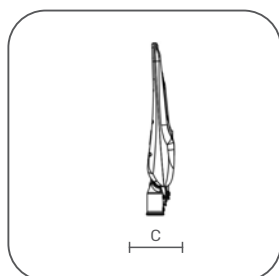
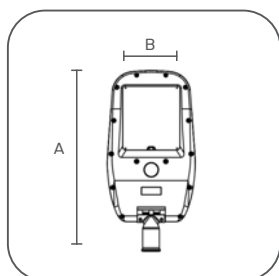
Street Light



100-260 VOLTAGE	130lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

- Modern looking slim line luminaire for a positive aesthetic feel in a variety of surrounding and application area
- Fitting equipped with an automatic anti-closing mechanism for safer assembly, installation and maintenance purposes reducing health & safety risks
- Excellent optical control ideal for road use with high resistance to optical and thermal decline, thus extending luminaire life span



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle
STL50F/LTX	50W	100-260V	>0.9	130lm/W	485X210X70	90°
STL100F/LTX	100W	100-260V	>0.9	130lm/W	538X238X102	90°
STL150F/LTX	150W	100-260V	>0.9	130lm/W	602X276X105	90°
STL200F/LTX	200W	100-260V	>0.9	130lm/W	602X276X105	90°



GREEN ENERGY



Renewable energy



Cost effective



Environmental friendly



Prevents global warming



Easy installation



Low maintenance



Solar Light



FLOOD LIGHT RANGE

- Multi functional solar flood light design
- 4 applications: emergency, work light, power bank, flood light
- Equipped with PIR motion sensor and Photocell
- Replacable lithium iron battery

STREET LIGHT RANGE

- Integrated solar panel street light design
- High performance solar panel and efficient light source
- Equipped with PIR motion sensor and Photocell
- Compliance with CE and Rohs standards

WALL LIGHT RANGE

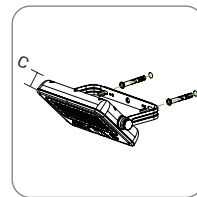
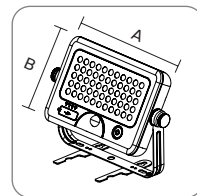
- Modern unique decorative wall light design
- High quality heat sink plastic material
- Auto- adjusting work modes
- Replacable lithium iron battery

Solar LED Floodlight



Figure 44.1

- 4-in design, Outdoor as wall light, flood light, Indoor as emergency light, desk light, Portable as work light, camping light, Dischargeable as power bank
- Equipped with high quality lithium iron battery and auto-adjusting working mode with the help of photo cell and infrared motion sensor



3.7 VOLTAGE	130lm/ WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

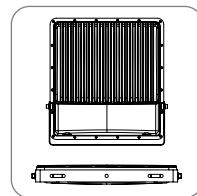
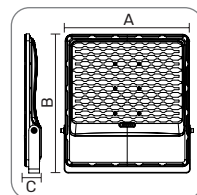
CCT — 3000K 4000K 6000K

Solar LED Floodlight



Figure 44.2

- Solar power LED Floodlight combine high cost performance, optical performance, energy efficiency and outstanding versatility to meet the requirements of large, medium and small outdoor lighting.
- Remote control free adjustment



5 VOLTAGE	170lm/ WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

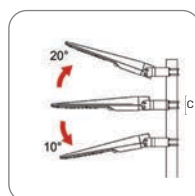
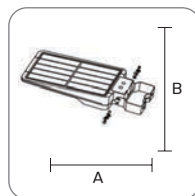
Model	Watts	Voltage	Battery	Lumen	Dimension(mm)	Detection Range	Image Code
SFT10/LTX	10W	3.7V	7.2Ah	130lm/W	231x166x35	2 - 6 mtr	Figure 44.1
SFL50/LTX	50W	5V	6Ah	170lm/W	190x242x41	2 - 6 mtr	Figure 44.2
SFL100/LTX	100W	5V	15Ah	170lm/W	227x290x41	2 - 6 mtr	Figure 44.2
SFL200/LTX	200W	5V	20Ah	170lm/W	262x350x42	2 - 6 mtr	Figure 44.2
SFL300/LTX	300W	5V	30Ah	170lm/W	302x410x47	2 - 6 mtr	Figure 44.2
SFL400/LTX	400W	5V	40Ah	170lm/W	352x480x53	2 - 6 mtr	Figure 44.2

Solar LED Streetlight



Figure 45.1

- Built in solar street light with high efficient light source
- Equipped with high quality lithium iron battery and auto-adjusting working mode with the help of photo cell and infrared motion sensor



3.7-11 VOLTAGE	130lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

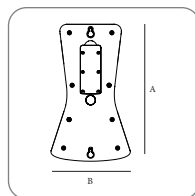
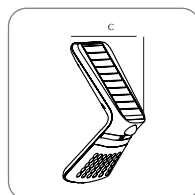
CCT — 3000K 4000K 6000K

Solar Wall light



Figure 45.2

- Unique design Solar LED decorative wall light with front and back light
- Equipped with high quality lithium iron battery and auto-adjusting working mode with the help of photo cell and infrared motion sensor



3.7 VOLTAGE	120lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	90°
Ra ≥80	P.F. >0.9
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	Battery	Lumen	Dimension(mm)	Detection Range	Image Code
SSM15/LTX	15W	7.4V	5400mAh	130lm/W	413x233x58	3 - 8 mtr	Figure 45.1
SSM40/LTX	40W	11.1V	12000mAh	130lm/W	621x289x73	3 - 12 mtr	Figure 45.1
SWL2/LTX	2W	3.7V	1200mAh	120lm/W	162x86x76	2 - 6 mtr	Figure 45.2
SWL4/LTX	4W	3.7V	2000mAh	120lm/W	225x130x105	2 - 6 mtr	Figure 45.2

| Outdoor Wall Light



UP DOWN LIGHT RANGE

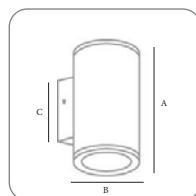
- Round wall mounted up & down light design
- Hi corrosion resistance di-cast aluminium body
- Compliance with CE and CB standards
- High luminous efficiency

Wall Up down Light



Figure 47.1

- Cylinder slim structured outdoor wall mount up & down light
- High corrosion resistance die-cast aluminium body structure
- Powered by high lumen cree LED light source



200-240 VOLTAGE	100lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	60°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

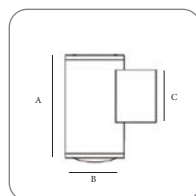
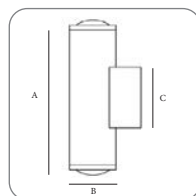
CCT — 3000K 4000K 6000K

Wall Up down Light



Figure 47.2

- Elegant design outdoor wall mount up & down light
- High corrosion resistance die-cast aluminium body structure
- Powered by high lumen cree LED light source



200-240 VOLTAGE	100lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	60°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle	Image Code
WL606/LTX	2X3W	220-240V	>0.5	100lm/W	113X50X70	60°	Figure 47.1
WL810/LTX	1X10W	220-240V	>0.5	100lm/W	100X95X112	60°	Figure 47.2
WL820/LTX	2X10W	220-240V	>0.5	100lm/W	200X95X112	60°	Figure 47.2

Wall Decorative Light

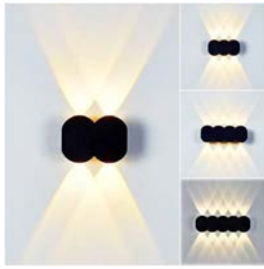
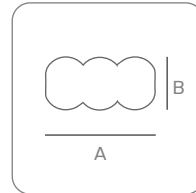
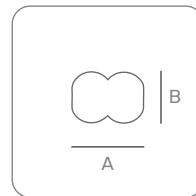


Figure 48.1

- Wall mounted decorative luminaire for outdoor installation on a facade/wall
- Solid structure design and high quality material acquired, providing higher safety level



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	45°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Wall Recessed Light

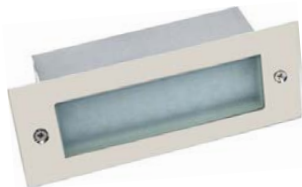
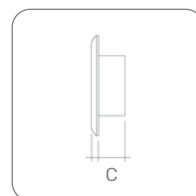
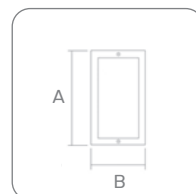


Figure 48.2

- Recessed rectangular steplight for outdoor installation in the wall
- Tempered safety glass and high corrosion resistance die-cast aluminium body



220-240 VOLTAGE	90lm/WATTS
0.0%	IP 65
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	100°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Beam Angle	Image Code
WL404/LTX	4W	220-240V	>0.5	90lm/W	110X80	45°	Figure 48.1
WL406/LTX	6W	220-240V	>0.5	90lm/W	160X80	45°	Figure 48.1
6059S/LTX	3W	220-240V	>0.5	90lm/W	120X26	100°	Figure 48.2
6059L/LTX	5W	220-240V	>0.5	90lm/W	170X26	100°	Figure 48.2



INSEKT KILLER RANGE

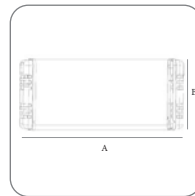
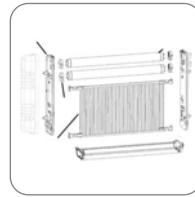
- Modern slim design
- ABS fire resistant plastic housing
- Special treated UV-A light
- Compliance with CE and CB standards

Insect Killer



Figure 50.1

- Spider insect killer – black light (UV rays)
- Ideal for light sensitive flying insects
- Apt for house, eating joints, offices & hospitals



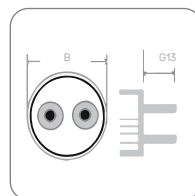
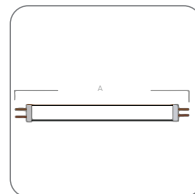
175-260 VOLTAGE	40lm/WATTS
365	IP 20
25000 HOURS	ON OFF ≥12500
50/60 HZ	270°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

Insect Killer Tube Rod



Figure 50.2

- Designed for low power consumption and high brightness
- No harmful substance, eco-friendly and energy saving
- UVA: 365-450nm, the best wavelength to attract mosquitos



175-260 VOLTAGE	40lm/WATTS
365	IP 20
25000 HOURS	ON OFF ≥12500
50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

Model	Watts	Voltage	P.F	Peak Wave Length(nm)	Dimension(mm)	BASE	Image Code
IK208C/LTX	16W	175-260V	>0.5	365-405	370X250	G13	Figure 50.1
IK210C/LTX	20W	175-260V	>0.5	365-405	430X250	G13	Figure 50.1
IK215C/LTX	30W	175-260V	>0.5	365-405	520X250	G13	Figure 50.1
IK220C/LTX	40W	175-260V	>0.5	365-405	690X250	G13	Figure 50.1
IKT8-10/LX	10W	175-260V	>0.5	365-405	330X28	G13	Figure 50.2
IKT8-15/LX	15W	175-260V	>0.5	365-405	440X28	G13	Figure 50.2
IKT8-18/LX	18W	175-260V	>0.5	365-405	590X28	G13	Figure 50.2

| Emergency Light



EMERGENCY & EXIT LIGHT RANGE

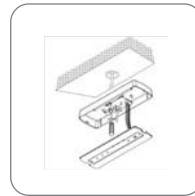
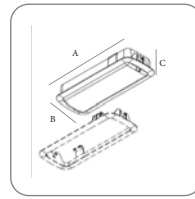
- Multi functional installation design
- Poly carbonate housing with clear diffuser
- High output 3 hour non-maintained operation
- Compliance with CE and Rohs standards

Emergency Light



Figure 52.1

- LED Recessed or surfaced multiple use emergency light
- High light output and 3hour non maintained operation
- Powered by high quality Ni_cd battery



220-240 VOLTAGE	100lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

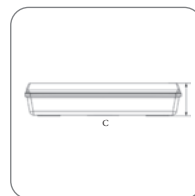
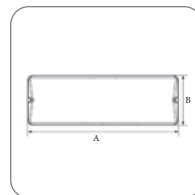
CCT — 3000K 4000K 6000K

Emergency Light



Figure 52.2

- LED Surface mounted emergency light, Polycarbonate construction with clear diffuser
- High light outout and 3hour non maintained operation
- Powered by high quality Ni_cd battery



220-240 VOLTAGE	100lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥12500
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Battery	Dimension(mm)	Emergency Duration	Image Code
EL3M/LTX	3W	220-240V	>0.5	800mAh	265X105X50	3Hrs	Figure 52.1
EL4L/LTX	4W	220-240V	>0.5	1200mAh	340X105X80	3Hrs	Figure 52.2

| Fan



CEILING FAN RANGE

- Perfect design with nice appearance
- Powerfull motor and strong air flows
- 5 speed control and quite operation
- Compliance with CE and Rohs standards

Ceiling Fan



Figure 54.1

- Super glade lamination for longer life
- Beautifully crafted for modern decor
- Wide tip aerodynamic blades for high air delivery & spread
- Double ball bearing for whisper-quiet operation and durability

Ceiling Fan



Figure 54.2

- Slim and stylish design pattern
- Beautifully crafted for modern decor
- Wide tip aerodynamic blades for high air delivery & spread
- Powerful long life motor with quiet operation

Model	Size		Watts	Voltage	Frequency	RPM	Air Volume	Image Code
	inch	mm						
LTX56	56	1400	75W	220-240V	50 Hz	290	230	Figure 54.1
LTX56L	56	1400	75W	220-240V	50 Hz	290	230	Figure 54.2

| Fan



HOUSE HOLD FAN RANGE

- Pedestrial, wall, table, orbit design
- Powerfull motor and strong air flows
- Thermal overload protection motor
- Compliance with CE and Rohs standards

Table Fan

- Full automatic oscillation
- 3 Speed and off push-button switch
- Flexible neck adjustment
- Full automatic oscillation
- Powerful long life bush bearing motor

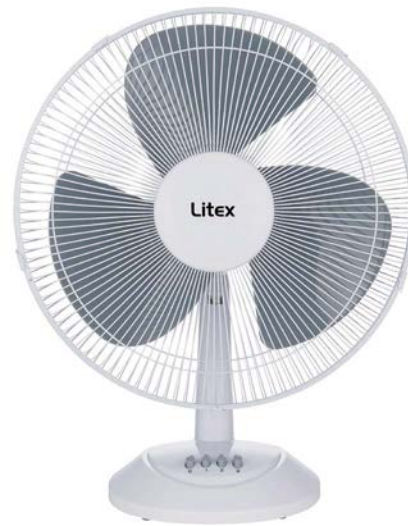


Figure 56.1

Wall Fan

- Full automatic oscillation
- 3 Speed and off push-button switch
- Flexible neck adjustment
- Full automatic oscillation
- Powerful long life bush bearing motor



Figure 56.2

Model	Size		Watts	Voltage	Frequency	RPM	Air Volume	Image Code
	inch	mm	w	v	Hz	r/m	M ³ /Hr	
TF16B/LTX	16	400	60W	220-240V	50 Hz	1200	95	Figure 56.1
WF16T/LTX	16	400	60W	220-240V	50 Hz	1200	95	Figure 56.2

Stand Fan

- Full automatic oscillation
- 3 Speed and off push-button switch
- Flexible neck adjustment & Hight adjustable 124cm-146cm
- Full automatic oscillation
- Powerful long life bush bearing motor



Figure 57.1

Orbit Fan

- Full automatic oscillation
- Wider and stronger air delivery
- Oscillation over 360°
- Powerful long life ball bearing motor
- Quiet operation



Figure 57.2

Model	Size		Watts	Voltage	Frequency	RPM	Air Volume	Image Code
	inch	mm						
SF16T/LTX	16	400	60W	220-240V	50 Hz	1200m	95	Figure 57.1
OF16C/LTX	16	400	60W	220-240V	50 Hz	1200m	95	Figure 57.2

| Ventilating Fan



PVC EXHAUST FAN RANGE

- Durable PP plastic casing structure
- High quality motor and air delivery
- Including rubber fastner for quick mounting
- Compliance with CE, CB and ESMA standards

Ventilating Fan

- Window mounted pull rope type rear baffle design, can prevent outdoor air flow
- New design panel, large air volume, low noise
- Simple structure, easy to install
- The motor is made of steel sheet and all copper. The service life is provided with over-heat protector
- So it's safer to use



Figure 59.1

Ventilating Fan

- The blades are designed with six blades for high air volume and low noise
- Automatic stop louvers to prevent mosquitoes from entering
- Oil sink of front panel is easy to disassemble and easy to clean
- The motor is made of silicon steel sheet and copper material for long service life
- Configure the overheat protector for safer use



Figure 59.2

Model	Size		Watts	Voltage	Frequency	RPM	Air Volume	Image Code
	inch	mm	w	v	Hz	r/min	M ³ /Hr	
LTX6R	6	150	15W	220-240V	50 Hz	1900	260	Figure 59.1
LTX8R	8	200	25W	220-240V	50 Hz	1800	420	Figure 59.1
LTX6S	6	150	20W	220-240V	50 Hz	1400	290	Figure 59.2
LTX8S	8	200	28W	220-240V	50 Hz	1300	480	Figure 59.2

Ventilating Fan

- Window mounted high power ventilating fan with air pressure shutter
- Propeller fan incorporated with advanced blade design
- New design panel, large air volume, low noise
- The motor is made of steel sheet and all copper provided with over-heat protector
- Powerful long life bush bearing motor



Figure 60.1

Ventilating Fan

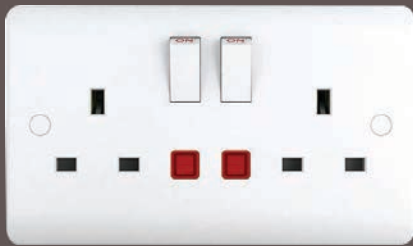
- Super slim ceiling mounted design with air pressure shutter
- 7 blade design for high air volume and low noise on operation
- Back louver to avoid air and mosquito come indoors
- The motor is made of silicon steel sheet and copper material for long service life
- Built-in thermal cut-out protector for safer use



Figure 60.2

Model	Size		Watts	Voltage	Frequency	RPM r/min	Air Volume	Image Code
	inch	mm						
LTX6RA	6	150	15W	220-240V	50 Hz	1700	260	Figure 60.1
LTX6RC	6	150	17W	220-240V	50 Hz	1550	290	Figure 60.2

| Wiring Accessories



WHITE RANGE

- High gloss, high quality thermoset material
- Screw cover for sleek appearance
- Extensive range available including USB socket
- Compliance with CE, CB and ESMA standards





1G1W/LTX
10A 1 Gang 1 Way Switch
1G2W/LTX
10A 1 Gang 2 Way Switch



2G1W/LTX
10A 2 Gang 1 Way Switch
2G2W/LTX
10A 2 Gang 2 Way Switch



3G1W/LTX
10A 3 Gang 1 Way Switch
3G2W/LTX
10A 3 Gang 2 Way Switch



4G1W/LTX
10A 4 Gang 1 Way Switch
4G2W/LTX
10A 4 Gang 2 Way Switch



BP/LTX
10A 1 Gang Bell Switch



6G1W/LTX
10A 6 Gang 1 Way Switch
6G2W/LTX
10A 6 Gang 2 Way Switch



20DPN/LTX, 20DPNF/LTX
20A Double Pole 1 Gang Switch



45DPN/LTX
45A Double Pole 1 Gang Switch



13AFCUS/LTX
13A Switched Fused Spur Outlet



13A1G/LTX
13A 1 Gang Switch Socket



13A16N/LTX
13A 1 Gang Switch Socket
With Neon Indicator



13AUSB/LTX
13A 1 Gang Switch Socket
With USB 5V Charger



15A1G/LTX
15A Single Switch Socket



13A1GMFN/LTX
13A Single Switch
Multi Socket



13A2G/LTX
13A 2 Gang Switch Socket



45ACN/LTX
45A Cooker Control unit
With Neon Indicator



16TV/LTX
1 Gang TV Female Socket



26TV/LTX
2 Gang TV Female Socket



20AFO/LTX
20A Flex Outlet
45AFO/LTX
45A Flex Outlet



16RJ45/LTX
1 Gang RJ45 Data Socket
16TEL/LTX
1 Gang Telephone Socket



16FC/LTX
250W Fan Speed
Controller



500LD/LTX
500W Light Dimmer
1000LD/LTX
1000W Light Dimmer



SS/LTX
Shaver Socket 230/115V

| Wiring Accessories



ANTIQUE BRASS



SATIN GOLD



SATIN NICKEL



POLISHED CHROME



SATIN CHROME

METAL RANGE

- Modern slim screwless design
- High quality metal and color finish
- Extensive range available including USB socket
- Compliance with CE, CB and ESMA standards





1G2W
10A 1 Gang 2 Way Switch
10A Intermediate Switch



2G2W
10A 2 Gang 2 Way Switch



3G2W
10A 3 Gang 2 Way Switch



BP
10A 1 Gang bell Switch



20DPN
20A Double pole Switch



4G2W
10A 4 Gang 2 Way Switch



6G2W
10A 6 Gang 2 Way Switch



13AFUCU
13A Switched Fused
Spur Outlet



45DPN
45A Double Pole Switch



1GFC
250W Fan Controller



500LD
500W Light Dimmer
1000LD
1000W Light Dimmer



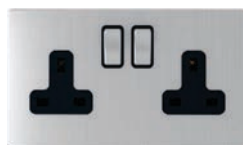
45ACN
45A Cooker Control Unit



SS
Shaver Socket 230/115V



13A1G
13A 1Gang Switch Socket



13A2G
13A 2Gang Switch Socket



15A1G
15A 1Gang Switch Socket



13A1USB
13A 1Gang Switch Socket
With 5V USB Charger



1GSAT
1Gang Satalite Socket



1GTVSAT
1Gang TV &
Satalite Socket



1GRJ45
1Gang RJ45 Data Socket
1GTEL
1 Gang Telephone Socket



20AFO, 45AFO
20A Flex Outlet



1GTV
1Gang TV Socket

| Wiring Accessories



METAL CLAD RANGE

- Suitable for commercial and industrial environment
- Tough and impact resistant
- Fits flush with backbox providing a neat finish
- Compliance with CE, CB and ESMA standards





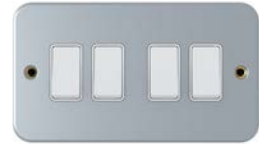
MC1G2W
10A 1Gang 2 Way Switch



MC2G2W
10A 2Gang 2 Way Switch



MC3G2W
10A 3Gang 2 Way Switch



MC4G2W
10A 4Gang 2 Way Switch



MC20DPN
20A 1Gang DP Switch



MC45DPN
45A 1Gang DP Switch



MC13FCUS
13A 1Gang Switched Fused Spur Outlet



MCBAFCU
13A Unswitched Fused Spur Outlet



MC20DNF
20A 1Gang DP Switched Fused Flex Outlet



MC13A1G
13A 1Gang Switch Socket



MC13A2G
13A 2Gang Switch Socket



MC15A1G
15A 1Gang Switch Socket



MC1GRJ45
1Gang RJ45 Data Socket
MC1GTVS
1Gang RJ11 Tele Socket



MC1BP
3x3 Blank Plate



MC2BP
3x6 Blank Plate



MC1GB
3x3 Metal Clad Box



MC2GB
3x6 Metal Clad Box

| Wiring Accessories



IP66 RANGE

- High quality polycarbonate body and silicon seal for IP66 protection
- Hinged cover with holed open function
- Ideal for use with equipment subject to weather or high humidity

IP55 RANGE

- High quality polycarbonate body and silicon seal for IP55 protection
- Ideal for use with equipment subject to weather or water splash





WP1G
10A 1 Gang 2way Switch IP66



WP2G
10A 2 Gang 2way Switch IP66



WPBP
10A 1 Gang Bell Switch IP66



WP20DP
20A Double pole Switch IP66



WP13
13A 1 Gang Switch Socket IP66



WP13D
13A 2Gang Switch Socket IP66



WP13E
1 Gang Enclosure Box IP66



WP13DE
2Gang Enclosure Box IP66



W1G
10A 1Gang 1 Way Switch IP55



W2G
10A 2Gang 1 Way Switch IP55



W3G
10A 3Gang 1 Way Switch IP55



WBP
10A 1Gang Bell Switch IP55



W20DP
20A Double Pole Switch IP55



W13
13A 1Gang Switch Socket IP55



W13D
13A 2Gang Switch Socket IP55



W15
15A 1Gang Switch Socket IP55

| Wiring Accessories



ACCESSORIES RANGE

- Comprehensive range of high quality wiring accessories
- Plug top, lamp holder, ceiling rose
- Compliance with CE, CB and ESMA standards



| Extension Sockets



EXTENSION SOCKET RANGE

- Household and industrial extension socket design
- High quality fire proof PP plastic material
- 100% full copper wires
- Compliance with CE, CB and ESMA standards

Extension Socket

- 13A universal extension socket and Individual switches allow control of electrical power to different devices. Made of high quality plastics to ensure high level of protection from heating
- Ideal for computers, audio visual, home cinema, multi-media and peripheral accessories metal oxide semi-conductors absorb any unwanted energy
- High quality insulation for cables and 100% copper wires



Extension Socket

- 13A four socket reels comes with innovative design enhancing the durability. Ideal for use with power tools, portable lighting and in the workshops. Developed a dependable and worthy cable reel in special design that keeps cable stored neatly when not in use
- High quality insulation for cables and 100% copper wires



Model	Watts	Voltage	Frequency	Cable Size (mm)	Cable Length(M)	Socket
CD25	Max<3000W	220-240V	50 Hz	3X1.25	25	4X13A BS
CD50	Max<3000W	220-240V	50 Hz	3X1.25	50	4X13A BS
LTX8133	Max<3000W	220-240V	50 Hz	3X1.25	3 & 5	3X13A BS
LTX8133	Max<3000W	220-240V	50 Hz	3X1.25	3 & 5	3X13A 5A USB
LTX8134	Max<3000W	220-240V	50 Hz	3X1.25	3 & 5	4X13A BS
LTX8135	Max<3000W	220-240V	50 Hz	3X1.25	3 & 5	5X13A BS

| PVC Isolator

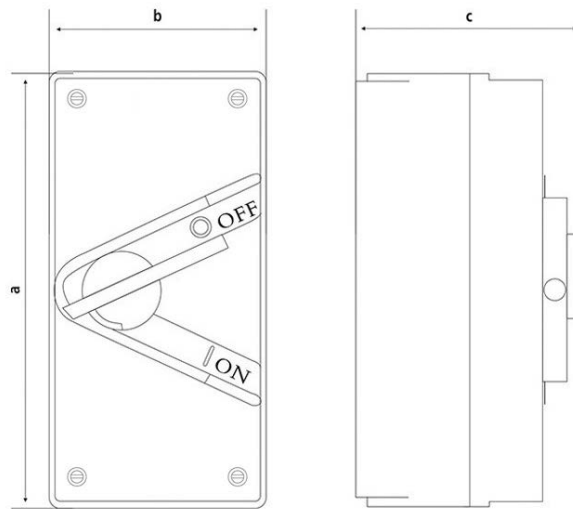


PVC ISOLATOR RANGE

- Poly carbonate housing
- Easy operational rotary switch
- Premium safety standard
- Compliance with CE and Rohs standards

PVC Isolator

- Constructed from extremely robust poly carbonate housing
- Humanized operating rod design
- High quality silicon gasket ensure IP66 protection
- Easy to install: fixed gasket, captive backed out terminal screws
- Push fit knockout and conduit entries, rear drill holes



Model No	Description	VOLTAGE	Frequency	Product size (mm)
PIS202	20A 2 pole isolator switch IP65	250V	50/60Hz	90X190x90
PIS203	20A 3 Pole Isolator Switch IP65	440V	50/60Hz	90X190x90
PIS352	35A 2 Pole Isolator Switch IP65	250V	50/60Hz	90X190x90
PIS353	35A 3 Pole Isolator Switch IP65	440V	50/60Hz	90X190x90
PIS354	35A 4 Pole Isolator Switch IP65	440V	50/60Hz	90X190x90
PIS633	63A 3 Pole Isolator Switch IP65	440V	50/60Hz	90X190x90



DING DONG BELL RANGE

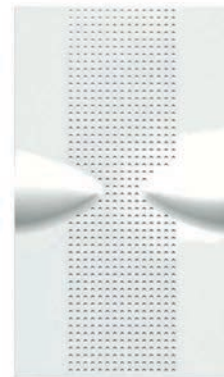
- Modern slim design
- Perfect stereo ding dong sound
- Compliance with CE and CB standards

Door Bell

- Premium stylish design
- Stereophonic ding dong sound
- Built-in current-limiting resistance
- High quality PC material long last upto 15years



- Premium stylish design
- Stereophonic ding dong sound
- Built-in current-limiting resistance
- High quality PC material long last upto 15years



Model No	Description	Voltage	Frequency	Product size (mm)
B01L	10A stereophonic ding dong door bell	220-240V	50/60Hz	90X160x32
B02L	10A stereophonic ding dong door bell	220-240V	50/60Hz	101X177X51



PRODUCT CATALOGUE

TOPEX



ABOUT



Yorashi series, from the house of Topex, offers a wide range of fans. Yorashi mainly has Exhaust Fans, Ceiling Fans & Stand Fans which can be used commercially and domestically.

Yorashi fans come with elegance, power, performance, stability & safety.

Yorashi fans are innovative and contemporarily designed to be energy efficient for a long lasting life cycle, with an ease of installation.

CERTIFICATES



Table of Contents

81	Ventilating Fan
86	Industrial Ventilating Fan
88	Industrial Stand & Wall Fan
90	Ceiling Fan
92	Ventilation Accessories

| Ventilating Fan



PVC VENTILATING RANGE

- Perfect models for indoor ceiling / wall exhaust application
- High quality motor with PP plastic housing
- Premium safety standard
- Compliance with CE and CB standards

Ventilating Fan



Features

- Unique design wall mounted exhaust fan and top grade PP plastic structure
- Easy installation, simple and can be installed indoors
- The motor is made of silicon steel sheet and copper material for long service life
- Built-in thermal cut-out protector for safer use
- Electrical back non-return shutter to avoid air and mosquito come indoors which is suitable for high-rise buildings

Application : Bathroom | Kitchen | Bedroom | Office

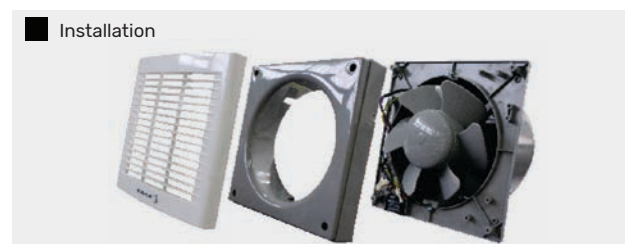
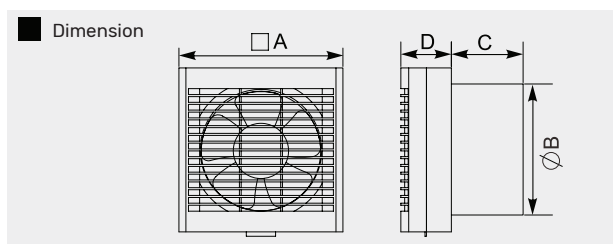
Voltage : 220-240V 50HZ

Specifications

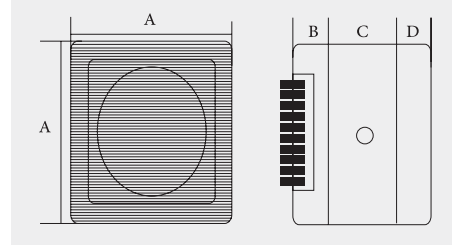
Model	Size		Power	Air Volume	RPM	Noise	Packing Size	Qty	Net Weight
	mm	in	W	m ³ /Hr	r/min	dB(A)	cm	PCS	kg
Y-EXA-15P	150	6	24	216	1350	42	71.8x25.1x39	6	2
Y-EXA-20P	200	8	28	432	1280	45	61.2x31.8x40.9	4	2.75

Dimension (mm)

Model	A	B	C	D	Hole Size
	mm				
Y-EXA-15P	224	176	100	69	Ø 187
Y-EXA-20P	288	238	104	72	Ø 249



Ventilating Fan



Application : Bathroom | Kitchen | Bedroom | Office

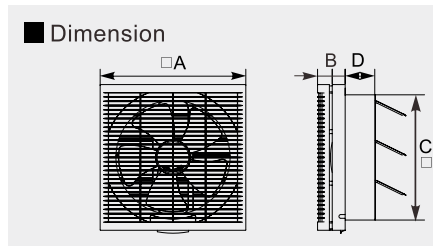
Voltage : 220-240V 50HZ

Features

- Elegant square box window mounted design with auto electric shutter
- Silicon steel motor with built-in therm-cut-off protection
- Big airflow and quiet noise
- The motor is made of silicon steel sheet and copper material for long service life

Model	Size		Power W	Air Volume m ³ /Hr	RPM r/min	Noise dB(A)	Dimension (AxBxC) mm	Qty PCS	Net Weight kg
	mm	in							
Y-EXSQ-15	150	6	25	250	1900	37	210x56x38	10	1.146

Ventilating Fan



Application : Bathroom | Kitchen | Bedroom | Office

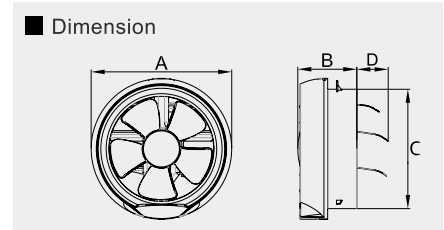
Voltage : 220-240V 50HZ

Features

- Window mounted high power ventilating fan with air pressure shutter
- The blades are designed with five blades for high air volume and low noise
- Automatic stop louvers to prevent mosquitoes from entering
- The motor is made of silicon steel sheet and copper material for long service life
- Configure the overheat protector for safer use

Model	Size		Power W	Air Volume m ³ /Hr	RPM r/min	Noise dB(A)	Dimension (AxBxC) mm	Qty PCS	Net Weight kg
	mm	in							
Y-EXM-15S	150	6	25	258	1350	40	237x29x194	8	1.6
Y-EXM-20S	200	8	32	486	1250	41	293x33x240	5	2
Y-EXM-25S	250	10	35	750	1200	42	338x36x290	5	2.4
Y-EXM-30S	300	12	47	1200	1050	45	396x40x340	4	3.1

Ventilating Fan



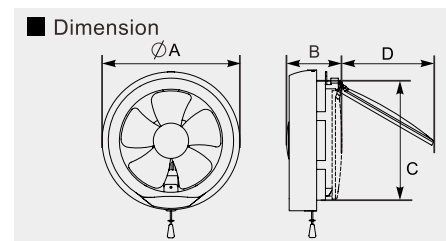
Application : Bathroom | Kitchen | Bedroom | Office
Voltage : 220-240V 50HZ

Features

- Window mounted high power ventilating fan with air pressure shutter
- Propeller fan incorporated with advanced blade design
- New design panel, large air volume, low noise
- Simple structure, easy to install
- The motor is made of steel sheet and all copper. The service life is provided with over-heat protector

Model	Size		Power	Air Volume	RPM	Noise	Dimension (AxBxC)	Qty	Net Weight
	mm	in							
Y-EXP-15	150	6	25	222	1900	43	210x82x176	12	1.1
Y-EXP-20	200	8	32	380	1320	42	272x103x239	8	1.6

Ventilating Fan



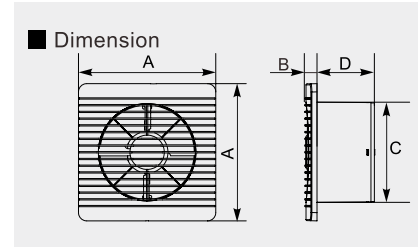
Application : Bathroom | Kitchen | Bedroom | Office
Voltage : 220-240V 50HZ

Features

- Pull rope type rear baffle design, can prevent outdoor air flow, mosquito enter
- New design panel, large air volume, low noise
- Simple structure, easy to install
- The motor is made of steel sheet and all copper. The service life is provided with over-heat protector

Model	Size		Power	Air Volume	RPM	Noise	Dimension (AxBxC)	Qty	Net Weight
	mm	in							
Y-EXR-15	150	6	15	300	1980	33	206x82x176	18	0.9
Y-EXR-20	200	8	25	480	1920	37	272x103x238	10	1.5

Ventilating Fan



Features

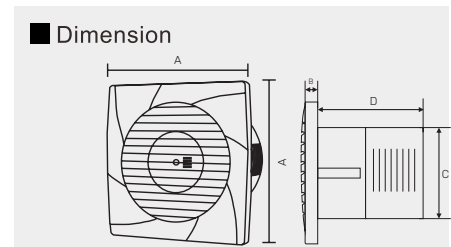
- Super slim ceiling mounted panel design
- 7 Blade design for high air volume and low noise on operation
- Butterfly type back louver to avoid air and mosquito come indoors
- The motor is made of silicon steel sheet and copper material for long service life
- Built-in thermal cut-out protector for safer use

Application : Bathroom | Kitchen | Bedroom | Office

Voltage : 220-240V 50HZ

Model	Size		Power W	Air Volume m ³ /Hr	RPM r/min	Noise dB(A)	Diamention (AxBxC) mm	Qty PCS	Net Weight kg
	mm	in							
Y-EXS-10	100	4	15	80	2450	33	161x22x98	20	0.44
Y-EXS-15	150	6	25	250	1900	37	209x22x148	20	0.69

Ventilating Fan



Features

- High power ceiling mounted design
- 7 Blade design for high air volume and low noise on operation
- Butterfly type back louver to avoid air and mosquito come indoors
- The motor is made of silicon steel sheet and copper material for long service life
- Built-in thermal cut-out protector for safer use

Application : Bathroom | Kitchen | Bedroom | Office

Voltage : 220-240V 50HZ

Model	Size		Power W	Air Volume m ³ /Hr	RPM r/min	Noise dB(A)	Diamention (AxBxC) mm	Qty PCS	Net Weight kg
	mm	in							
Y-EXC-15	150	6	25	250	1900	37	209x13x148	20	0.71
Y-EXC-20	200	8	25	370	1600	39	276x8x198	6	1.45

Industrial Ventilating Fan



METAL VENTILATING RANGE

- Industrial ventilating fan models for light & heavy duty applications
- High quality steel alloy material with anti corrosion coating
- Premium safety standard
- Compliance with CE and CB standards

Industrial Ventilating Medium Duty Fan

Features

- Ideal usage for commercial and industrial wall mounted exhaust application
- Silicon steel motor
- Totally Enclosed type capacitor start and run AC single Induction Motor
- Built-in thermal-cut-off protection giving more safety
- powerful Motor with Double Ball Bearing.
- Powder Coated Metal Frame and Blade.



Specifications

Model	Size mm		Power	RPM	Capacity	Air Flow
	mm	in	w	(r/min)	(m ³ /min)	CFM
Y-IEFM-9	225	9	50	1400	13	462
Y-IEFM-12	300	12	80	1380	30	1056

Application : Bathroom | Kitchen | Residential Building
Voltage : 220-240V 50HZ

Industrial Ventilating Heavy Duty Fan

Features

- Bell-mouth construction with specially designed impeller which guaranteed low noise low energy consumption and big airflow
- Durable powder coating
- Japanese ball bearing motor with thermal cut-off
- Possible to install horizontally or vertically
- High power air flow and quiet operation



Specifications

Model	Size mm		Power	RPM	Capacity	Air Flow
	mm	in	w	(r/min)	(m ³ /min)	CFM
Y-IEFH-9	230	9	50	1400	13	462
Y-IEFH-12	200	12	100	1400	30	1056
Y-IEFH-16	400	16	200	1400	55	1963
Y-IEFH-18	450	18	300	1400	86	3018
Y-IEFH-24	600	24	330	960	145	5148

Application : Warehouse | Kitchen | Factory
Voltage : 220-240V 50HZ

| Industrial Stand & Wall Fan



METAL STAND/WALL RANGE

- Industrial stand/wall fan for heavy duty application
- High quality steel alloy material with anti corrosion coating
- Premium safety standard
- Compliance with CE and CB standards

Industrial Stand Fan

Features

- Full metal construction and height adjustable design
- Built-in over heat protection giving more safety
- Big air flow and quiet operation
- 100% copper winded motor delivering more lifetime

Specifications

Model	Size mm		Power w	RPM (r/min)	Capacity (m ³ /min)	Air Flow CFM
	mm	in				
Y-ISF-26	650	26	187	1350	205	7200



Application : Factory | Warehouse | Shop
Voltage : 220-240V 50HZ

Industrial Wall Fan

Features

- Full metal construction and wall mounted fixing design
- Built-in over heat protection giving more safety
- Big air flow and quiet operation
- 100% copper winded motor delivering more lifetime

Specifications

Model	Size mm		Power w	RPM (r/min)	Capacity (m ³ /min)	Air Flow CFM
	mm	in				
Y-IWF-26	650	26	187	1350	205	7200



Application : Factory | Warehouse | Shop
Voltage : 220-240V 50HZ

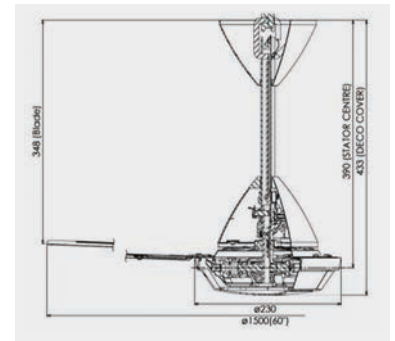
| Ceiling Fan



CEILING FAN RANGE

- Ceiling fan models, recessed/suspended applications
- High quality motor with aerodynamic blades
- Premium safety standard
- Compliance with CE and CB standards

Ceiling Fan



Application : Residential Building | House | Shop
Voltage : 220-240V 50HZ

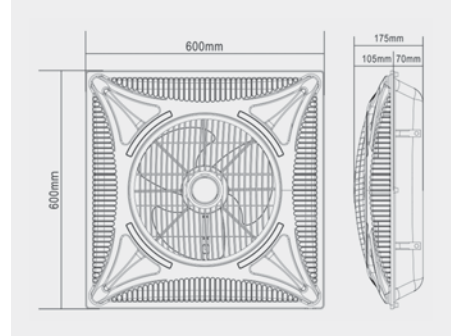
Features

- 100% copper wined motor delivering more than 6 years life time
- Sleek design with solid performance
- 16-pole condenser motor for reliability and strength
- Steel safety wire for extra protection
- Smooth operation with minimum air noise and maximum air delivery
- Stove paint for maximum finesse and longevity
- Supreme quality maintenance free ball bearing
- 3 Speed and OFF speed regulator
- Optional surface or flush mountable speed regulators

Specifications

Model	Size mm		Power w	RPM (r/min)	Noise dB(A)	Capacity (m ³ /min)	Air Flow CFM
	mm	in					
Y-CF56	1400	56	80	300	64	225	8828

Ceiling Fan



Application : Residential Building | Hotel | Shop | Kitchen
Voltage : 220-240V 50HZ

Features

- Elegantly designed ceiling recessed mounted fan with LED Downlight option
- Remote control with buzzer for all functions
- Ionizer and timer functions with LED indicator lamp
- Fan motors equipped with Double Bearings And Pure Copper Winding
- Swing function of rotation louver to increase air circulation
- 100% copper winded motor delivering more than 6 years life time
- Superior airflow performance with minimum air resistance and quiet operation
- Convenient design of grille, which can be easily to disassemble for cleaning

Specifications

Model	Size mm		Power w	RPM (r/min)	Noise dB(A)	Air Flow CFM	Hole Size mm
	mm	in					
YBF-14	356	14	70	1250	56	3300	595x595
YBF-14L	356	14	70	1250	56	3300	595x595

Ventilation Accessories



PVC grill



Metal grill



Air valve



Air valve



Hood grill



Increaser/reducer



PVC duct pipe



Aluminum duct pipe



Energising the Future

TOPEX



To Download This
Catalogue Scan
the QR Code

TOPEX

AUTHORISED DEALER



UAE : JAFZA, Office No. LB181002W535
Jabel Ali Free Zone, Dubai, UAE

INDIA : Block No; 108/2, Kambola Savli, Vadodara,
Pin : 391520, Gujarat

🌐 info@topexindustries.com | 🌐 www.topexindustries.com