TRANSTEC

ON and AHEAD

LIGHTINGS AND ACCESSORIES

PRODUCT CATALOGUE

Bangladesh Lamps Ltd.

Head Office: House 22, Road 04, Block F, Banani, Dhaka-1213 Manufacturing Plant: Chashirdia, Shashpur, Shibpur, Narshingdi-1620





















LED BRIGHT BULB

AVAILABLE BASE CAP







Technical Specification

Watt	3W	5w	7W	9W	13W	15w	18W
Lumen	300	500	700	900	1300	1500	1800
Model No	TRB 3W A55	TRB 5W A55	TRB 7W A60	TRB 9W A60	TRB 13W A60	TRB 15W A70	TRB 18W A80
Efficacy				≥100 lm/w			
Beam Angle				230°			
Operating Voltage			90	-265V AC, 50/60	Hz		
Power Factor				≥0.5			
Surge Protection				2.5 KV			
Color Temperature		(Cool Day Light 6	500K & Warm V	White 2700K		
Color Rendering Index				≥80%			
Life Time				20000 hrs			
Lumen Maintenance				≥90% (2000 hrs]		

FEATURES

- Consistent CCT output
- Surge voltage protection
- ₹ Tested 2000 Hours
- No flickering, UV/IR & Mercury free
- ¶ Lumen maintenance after 2000 Hours>90%
- ♥ Good CRI Level

SPECIAL FEATURES

- (Low Voltage Friendly
- AF Technology
- SV Protection









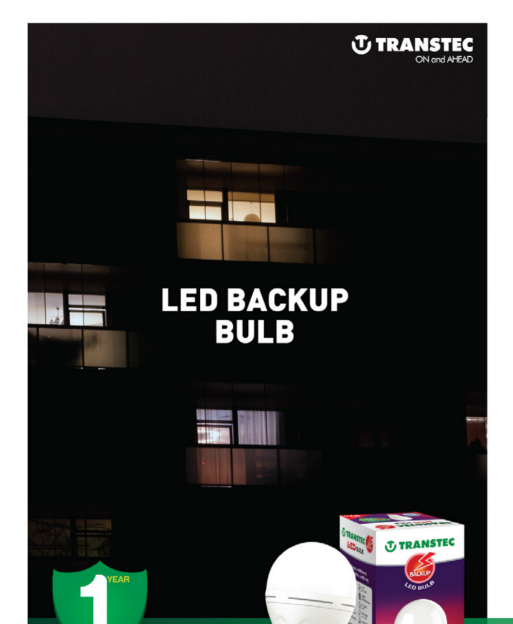












AVAILABLE COLORS

Cool Day Light

The warranty period may vary in case of any changes

to the specifications











Eco Friendly

LED BACKUP BULB

AVAILABLE BASE CAP







Technical Specification

Watt	5W	8W	10W	12W		
Lumen	500	800	1000	1200		
Model No	TRBK 5W A67	TRBK 8W A67	TRBK 10W A80	TRBK 12W A80		
Backup Duration		2 ho	urs+			
Efficacy		≥100 lm/w				
Beam Angle	230°					
Operating Voltage		90-265V AI	C, 50/60Hz			
Surge Protection		2.5	KV			
Color Temperature		Cool Day Light 6500K				
Color Rendering Index	≥80%					
Power Fector	0.5					
Lumen Maintenance		≥90% (2	000 hrs)			

FEATURES

- ▼ Unique design
- Feasy retrofit with existing B22/E27 holders.
- ₱ High capacity Li-lon rechargeable battery built in.
- ↑ ≥2hrs Backup time, when electricity gone.
- Over charging & over discharge protection Built-in.
- Wide operating voltage range.
- ₱ Great lumen maintenance, >90% after continuous 2000hrs burning.
- ♥ Good CCT & CRI. ♥ Cool Day Light 6500K
- Non-dimmable.
- ♥ Warranty 1 year.

































LED GREEN BULB

AVAILABLE BASE CAP







Technical Specification

Watt	3W	5W	7W	9W	13W	15W	18W
Lumen	300	500	700	900	1300	1500	1800
Model No	TRG 3W A55	TRG 5W A55	TRG 7W A60	TRG 9W A60	TRG 13W A60	TRG 15W A70	TRG 18W A80
Efficacy				≥100 lm/w			
Beam Angle				230°			
Operating Voltage			90-	265V AC, 50/60)Hz		
Power Factor				≥0.9			
Surge Protection				2.5KV			
Color Temperature		(Cool Day Light 6	500K & Warm \	Vhite 2700K		
Color Rendering Index				≥80%			
Life Time				25,000 hrs			
Lumen Maintenance			2	90% (2000 hrs	1		

FEATURES

- ♥ Consistent CCT Output
- ₱ No flickering, UV/IR & Mercury free
- ₹ Tested 2000 Hours
- Surge voltage protection
- ♥ Good CRI Level
- ₹ 2 years warranty









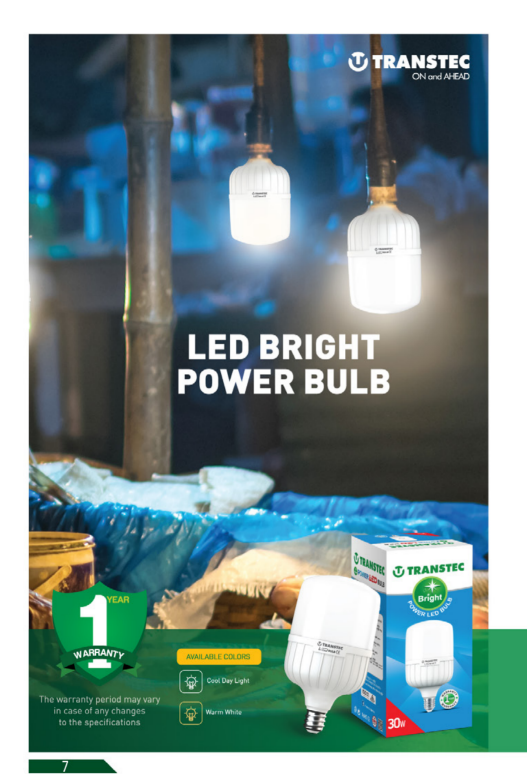






















LED BRIGHT POWER BULB

AVAILABLE BASE CAP







Technical Specification

Watt	20W	30W	40W	50W		
Lumen	2000	3000	4000	5000		
Model No	TRB 20W T80	TRB 30W T100	TRB 40W T120	TRB 50W T140		
Efficacy		≥100	lm/w			
Beam Angle		230°				
Operating Voltage		90-265V AC, 50/60Hz				
Power Factor		≥	0.5			
Surge Protection		>2.	5KV			
Color Temperature	Cool Day Light 6500K & Warm White 2700K					
Color Rendering Index	≥80%					
Life Time	25000 hrs					
Lumen Maintenance		>90% [2	000 hrs)			

- Suitable for long run
- Consistent CCT Output
- ₱ No flickering, UV/IR & Mercury free
- ₱ Lumen Maintenance after 2000 Hours 90%
- Aluminum insulation body is provided for better heat reduction
- ₹ Good CRI Level
- Surge voltage protection
- ₹ Tested 2000 Hours
- ₱ 1 year Warranty

APPLICATIONS







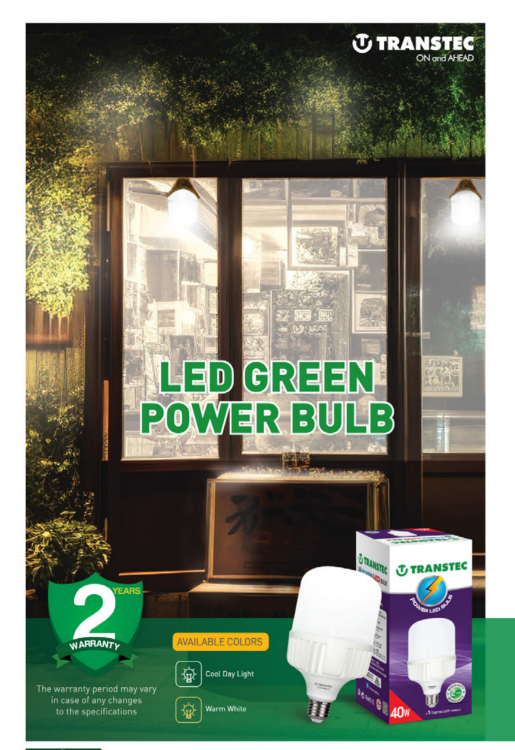
























LED GREEN POWER BULB

AVAILABLE BASE CAP







Technical Specification

Watt	20W	30W	40W	50W	
Lumen	2000	3000	4000	5000	
Model No	TRG 20W T80	TRG 30W T100	TRG 40W T120	TRG 50W T140	
Efficacy		≥110	lm/w		
Beam Angle		23	30°		
Operating Voltage	90-265V AC, 50/60Hz				
Power Factor		≥(),9		
Surge Protection		2.5	KV		
Color Temperature	Cool Day Light 6500K & Warm White 2700K				
Color Rendering Index	≥80%				
Life Time	25,000 hrs				
Lumen Maintenance		>90% (2	000 hrs)		

P Die-Cast Aluminum body.

- Confirms high illuminance for long.
- ♥ Wide operating voltage range.
- ♥ PF > 0.95.
- ₱ Surge voltage protection up to 2.5KV.
- No flickering.
- ♥ UV/IR, mercury free.
- Great lumen maintenance, →90% after continuous 2000 hours burning.
- ♥ Good CCT & CRI.
- Average life 25,000 hrs.
- P Better energy saving compared with other conventional lighting technologies.
- Fasy retrofit with existing B22/E27 holders.

APPLICATIONS

























Energy Saver Eco Friendly

LED CANDLE BULB

AVAILABLE BASE CAP





Technical Specification

Watt	5W	12W	15W			
Lumen	500	1200	1500			
Model No	TRC 5W T30	TRC 12W T44	TRC 15W T55			
Efficacy		≥100				
Beam Angle		230°				
Operating Voltage	90-265V AC, 50/60Hz					
Power Factor	≥0.5					
Surge Protection		2.5 KV				
Color Temperature	Cool Da	Cool Day Light 6500K & Warm White 2700K				
Color Rendering Index	≥80%					
Life Time	25,000 Hrs					
Lumen Maintenance	≥90% (2000 Hrs)					

FEATURES

- Classic and decent look.
- Wide operating voltage range.
- ₱ Surge voltage protection up to 2.5KV.
- No flickering.
- ♥ UV/IR, mercury free.
- **♥** Great lumen maintenance, →90% after continuous 2000 hours burning.
- ₹ Good CCT & CRI.
- Average life 25000 hrs.
- Better energy saving compared with other conventional lighting technologies.
- ₹ Cool Day Light 6500K & Warm White options available.
- Non-dimmable.
- Easy retrofit with existing B22/E27 holders.









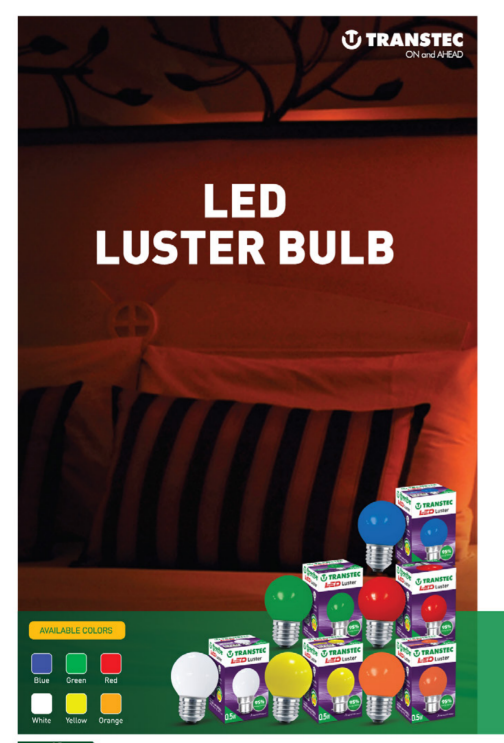




In All Indoor Area

















LED **LUSTER BULB**

AVAILABLE BASE CAP







Technical Specification

Watt			0.	.5W		
Model No	TR RP45	TR GP45	TR BP45	TR YP45	TR WP45	TR OP45
Color	Red	Green	Blue	White	Yellow	Orange
Size			F	245		

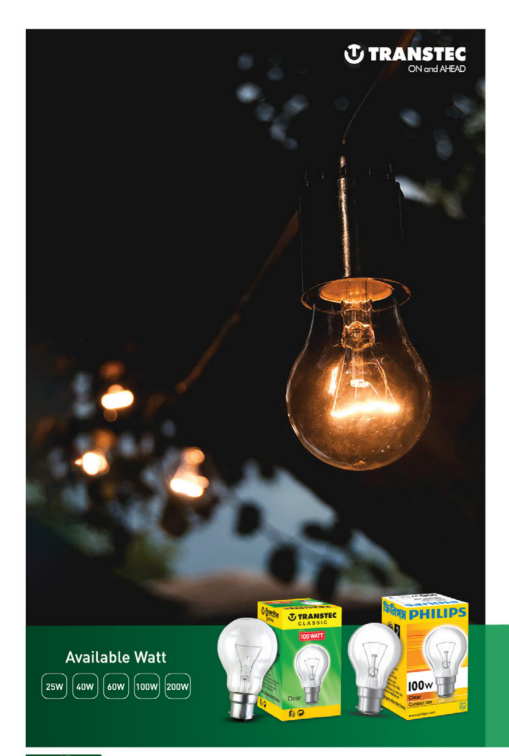
FEATURES

- ₹ 95% energy Saving than GLS Luster
- ₹ Wide operating voltage: 50 V-240 V AC
- Size and shape like as GLS luster
- No mercury content, free from IR and UV radiation
- PC cover, fire retardant and breakage resistant
- Instant start, no flickering problem
- ₱ All products are in accordance with CE & ROHS standard

SPECIAL FEATURES



Transtec LED Luster does not break when dropped from the hand









GLS BULB

AVAILABLE BASE CAP



₩ B22





Technical Specification

Watt	25W	40W	60W	100W	200W
Lumen	220	350	630	1150	2920
Size	E-50	E-50	E-50	A-55	E-75
Operating Voltage			220-240V AC		
Base Cap			B22/E27		

FEATURES

- ♥ Contains no mercury, so environment friendly
- ▼ Emits it's rated brightness immediately
- ₱ Fuse wire is used, for more safety
- ₱ Flicker Free and instant start

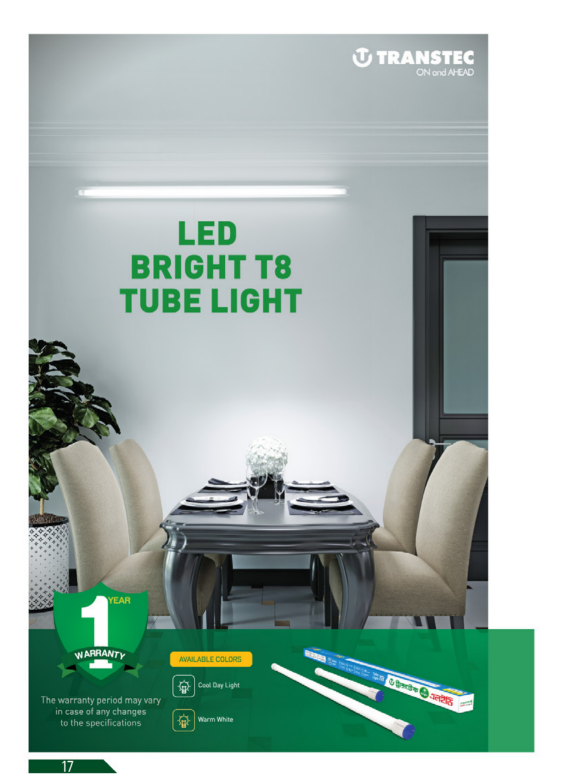


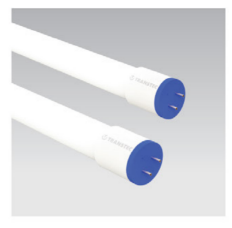




















LED **BRIGHT T8 TUBE LIGHT**

AVAILABLE SIZE





Technical Specification

Watt	10W	20W	
Lumen	1000	2000	
Model No	TR10WT8GB	TR20WT8GB	
Size	2 ft	4 ft	
Efficacy	100 I	m/w	
Beam Angle	23	0°	
Operating Voltage	100-265V A	C, 50/60Hz	
Power Factor	≥0.5		
Surge Protection	Up to	2.5 KV	
Color Temperature	Cool Day Light 6500K &	Warm White 2700K	
Color Rendering Index	≥8	0%	
Life Time	2000	0 hrs	
Lumen Maintenance	≥90% (2	000 hrs)	

FEATURES

- Consistent CCT Output
- Good CRI Level
- ♥ Surge Voltage Protection up to 2.5 KV
- No flickering, UV/IR & Mercury free
- ₱ Lumen maintenance after 2000 Hours > 90%
- ₹ Tested 2000 Hours







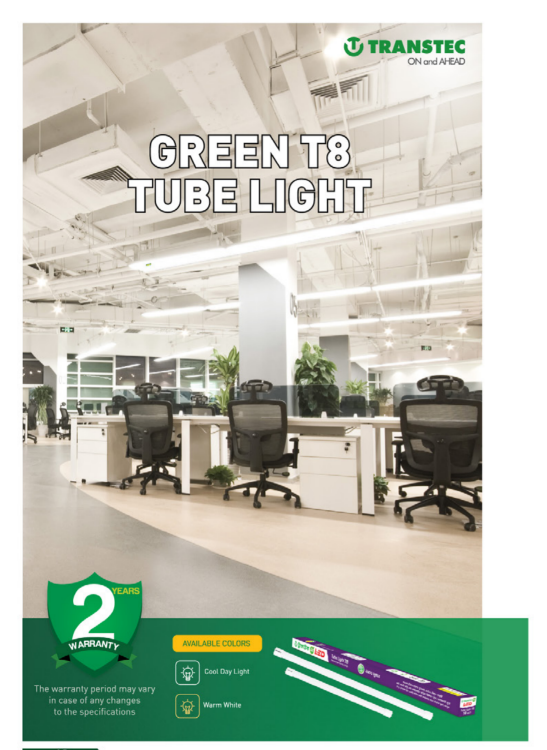
























Eco Friendly

GREEN T8 TUBE LIGHT

AVAILABLE SIZE





Technical Specification

Watt	10W	20W	
Lumen	1000	2000	
Model No	TR10WT8G	TR20WT8G	
Size	2 Ft	4 Ft	
Efficacy	10	0 lm/w	
Beam Angle	230°		
Operating Voltage	100-265V AC, 50/60Hz		
Power Factor	≥0.90		
Surge Protection	>:	2.5 KV	
Color Temperature	Cool Day Light 6500K	& Warm White 2700K	
Color Rendering Index	1	≥80%	
Life Time	20,	,000 hrs	
Lumen Maintenance	≥90% (2000 hr)		

FEATURES

- Glass Shell with G13 Pin Retrofit of fluorescent tube light.
- Light in weight, no need additional Ballast & Starter.
- Fixellent luminous efficacy & extra bright light.
- ♥ Double life time compared with Fluorescent Tube Light (20,000 hours).
- ₱ Wide Input Voltage Range can do both pf > 0.90 & pf > 0.50.
- Built in surge protection save the light from high switching voltage.
- Fasy maintenance.















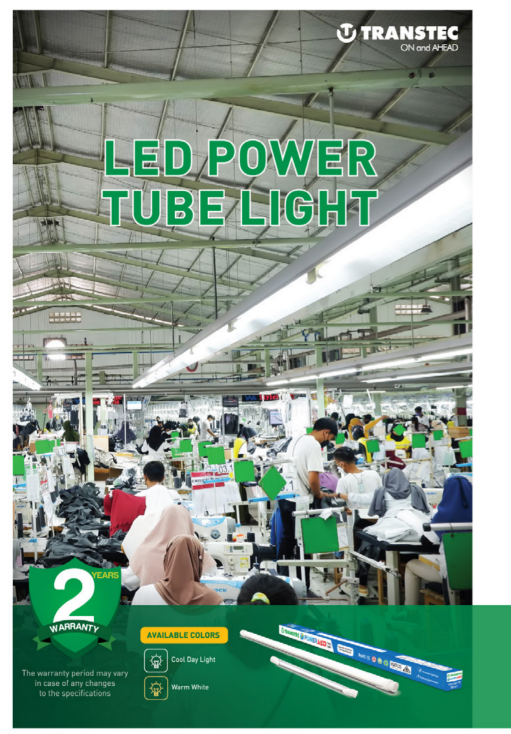




Class Room

Commercial Spaces















LED POWER TUBE LIGHT

AVAILABLE SIZE





Technical Specification

Watt	10W	20W	22W		
Lumen	1000	2200	2600		
Model No	TR 10WT8AL	TR 20WT8AL	TR 22WT8AL		
Efficacy	≥100 lm/w	≥120	lm/w		
Size	2 Ft	2 Ft 4 Ft			
Beam Angle	230°				
Operating Voltage	85-265V AC, 50/60Hz				
Power Factor	>0.95				
Surge Protection		>2.5KV			
Color Temperature	Cool Day Light 6500K & Warm White 2700K				
Color Rendering Index	≥80%				
Life Time	25,000 hrs				
Lumen Maintenance		>90% (2000 hrs)			

FEATURES

- Can be used 24/7
- Suitable for long run
- ▼ Consistent CCT Output
- ₱ No flickering, UV/IR & Mercury free
- ₹ Lumen maintenance after 2000 Hours >90%
- Aluminum insulation body is provided for better heat reduction
- ♥ Good CRI Level
- ₱ Surge Voltage Protection up to > 2.5 KV
- ₹ Tested 2000 hours































LED GREEN T5 TUBE LIGHT

AVAILABLE SIZE

7 1Ft. 2 2Ft. 7 4Ft.







Technical Specification

Watt	4W	10W	20W	
Lumen	400	1000	2000	
Model No	TR 4WT5	TR 10WT5	TR 20WT5	
Size	1 Ft	2 Ft	4Ft	
Efficacy	≥100 lm/w			
Beam Angle	230°			
Operating Voltage	100-265V AC, 50/60Hz			
Power Factor		≥0.5/≥0.9		
Surge Protection		>2.5KV		
Color Temperature	Cool Day Light 6500K & Warm White 2700K			
Color Rendering Index	≥80%			
Life Time	25,000 hrs			
Lumen Maintenance	>90% (2000 hr)			

FEATURES

- Fasy installation, no need of any extra Batten
- ₹ Lasts more than 4 times than FTL
- ₹ 60% energy savings than fluorescent tube light
- No Additional Ballast and starter required
- ₹ Gives almost Same light after 1 year
- Can be used as linear light and mirror light (4W)
- P Environment friendly: Mercury free, No UV/IR Radiations
- ♥ Glare & flicker Free
- ₱ Can connect 10 pcs in series









Commercial Spaces















LED SLIM BATTEN TUBE LIGHT (OVAL)



OVAL

AVAILABLE SIZE



SQUARE

AVAILABLE SIZE





LED SLIM BATTEN

Technical Specification

Watt	10W	20W	40W	
Lumen	1000	2000	4000	
Model No	TR 10W SBO	TR 20W SB0	TR 40W SB0	
Shape	Oval	Oval	Oval	
Size	1 Ft	2 Ft	4 Ft	
Efficacy		≥100 lm/w		
Beam Angle	230°			
Operating Voltage	100-265V AC, 50/60Hz			
Power Factor	≥0.5			
Surge Protection	2.5KV			
Color Temperature	Cool Day Light 6500K & Warm White 2700K			
Color Rendering Index	≥80%			
Life Time	25,000 hrs			
Lumen Maintenance	>90% (2000 hrs)			

	20W	40W	60W
	2000	4000	6000
0	TR 20W SBS	TR 40W SBS	TR 60W SBS
	Square	Square	Square
	2 Ft	4 Ft	4 Ft
		≥100 lm/w	
		230°	
	101	0-265V AC, 50/60	Hz
		≥0.5	
		2.5KV	
	Cool Day Ligi	ht 6500K & Warm	White 2700K
		≥80%	
		25,000 hrs	
		>90% (2000 hrs)	

FEATURES

- ♥ Slim & compact design.
- ₱ Wide operating voltage range.
- ▼ Both oval & square shape available.
- Vniform light distribution.
- ¶ Surge voltage protection ≥ 2.5KV
- No flickering, glare free.
- ♥ UV/IR, mercury free.
- Almost same lumen output even after using 1 year.
- Average life 25000 hours.
- P Better energy saving compared to fluorescent Tube light.
- Cost effective operation.
- Cool Day Light 6500K & Warm White options available.
- Non dimmable.

FEATURES

- ₹ 60% energy savings than fluorescent tube light
- P Lasts more than 4 times than FTL
- No additional ballast and starter required
- Finite Environment friendly: Mercury free, No UV/IR Radiations
- ₱ Gives almost same light after 1 year
- ♥ Glare & Flicker Free
- Can Be used as Linear light



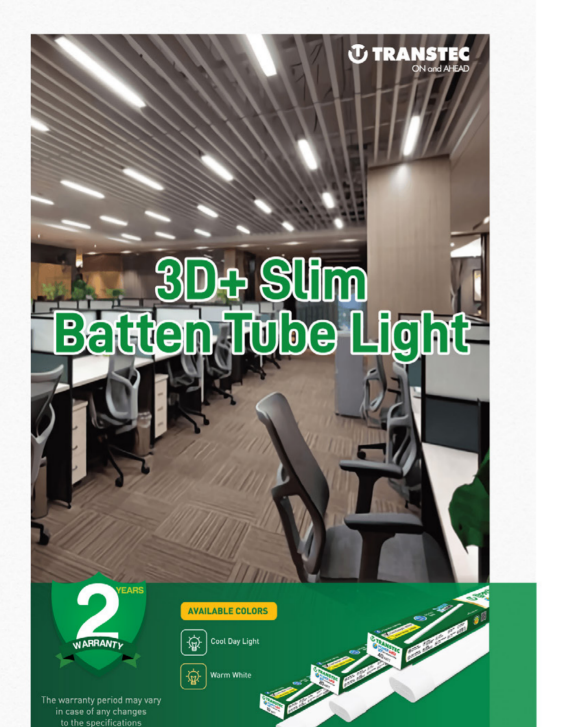




















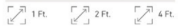


3D+ Slim **Batten Tube Light**

AVAILABLE SIZE







Technical Specification

Watt	10W	20W	40W		
Lumen	1000 lm	2000 lm	4000 lm		
Model No	TR 10W 3D+SB	TR 20W 3D+SB	TR 40W 3D+SB		
Shape	3D	3D	3D		
Size	1 Ft.	2 Ft.	4 Ft.		
Efficacy	≥100 lm/w				
Beam Angle	230°				
Operating Voltage	100-265V AC, 50/60Hz				
Power Factor	≥0.5				
Surge Protection	2.5KV				
Color Temperature	Cool Day Light 6500K±500 & Warm White 2700K+500				
Color Rendering Index	≥80%				
Life Time	20,000 Hrs				
Lumen Maintenance	>90% (2000 Hrs)				

FEATURES

- ₹ 60% energy savings than fluorescent tube light
- ₱ Lasts more than 4 times than FTL
- No additional ballast and starter required
- ₱ Environment friendly: Mercury free, No UV/IR Radiations
- ₹ Gives almost same light after 1 year
- ¶ Glare & Flicker Free
- Can Be used as Linear light



























LED **PANEL LIGHT**

AVAILABLE SHAPE

SQUARE ROUND



SURFACE

Technical Specification

CONCEAL

SURFACE

Watt	6W	9W	12W	15W	18W	24W	6W	12W	18W	24W
Lumen	440	675	900	1125	1350	1900	640	900	1350	1900
Model No	TR 6WR120	TR 9WR140	TR 12WR170	TR 15WR200	TR 18WR220	TR 24WR300	TR 6W5120	TR 12W5170	TR 18W5220	TR 24WS300
Shape			Rou	nd/Square				Round	/Square	
Efficacy			≥75 lm/w			≥80 lm/w		75 lm/w		80 lm/w
Beam Angle		120°					120°			
Operating Voltage		85-265V AC, 50/60Hz					85-265V AC, 50/60Hz			
Power Factor		≥0.9					≥0.9			
Surge Protection		2.5KV						2.5	KV	
Color Temperature		Cool Day Light 6500K & Warm White 2700K						ight 6500K &	Warm White	2700K
Color Rendering Index		≥80%						≥8	0%	
Life Time		25,000 hrs						25,00	00 hrs	
Lumen Maintenance		>90% (2000 hrs)					>90% (2	000 hrs)		

FEATURES

- Fasy to install
- Consistent CCT Output
- ₱ No flickering, UV/IR & Mercury free
- ¶ Lumen maintenance after 2000 Hours → 90%
- Slim & modern design
- ♥ Good CRI Level
- ▼ Surge voltage protection
- ₹ Tested 2000 Hours

































Energy Saver

Eco Friendly

Cost Efficient

LED BRIGHT PANEL LIGHT (SURFACE)



LED BRIGHT PANEL LIGHT (CONCEAL)



AVAILABL	E SHAPE
SQUARE	ROUND

Technical Specification

SURFACE

CONCEAL

Watt	12W	18W	24W	7W	12W	18W	24W
Lumen	1080	1620	2160	630	1080	1620	2160
Shape		Round/Squa	re		Round	/Square	
Efficacy	>85 lm/w	>85 lm/w >90 lm/w		>85	m/w	>90	lm/w
Beam Angle	230°			230°			
Operating Voltage	90-270V AC, 50/60Hz			90-270V AC, 50/60Hz			
Surge Protection	2.5KV			2.5KV			
Color Temperature	Cool Day Light 6500K±500 & Warm White 2700K±500			Cool Day	Light 6500K±500	& Warm White	2700K±500
Color Rendering Index	≥80%			≥80%			
Life Time	20,000 Hrs				20,00	00 Hrs	
Lumen Maintenance	>90% (2000 Hrs)				>90% (2	2000 Hrs)	

FEATURES

- Fasy to install
- Consistent CCT Output
- ₹ No flickering, UV/IR & Mercury free
- ↑ Lumen maintenance after 2000 Hours → 90%
- § Slim & modern design
- ₹ Good CRI Level
- ₱ Surge voltage protection
- ₹ Tested 2000 Hours

APPLICATIONS



TRANSTEC

CONCEAL













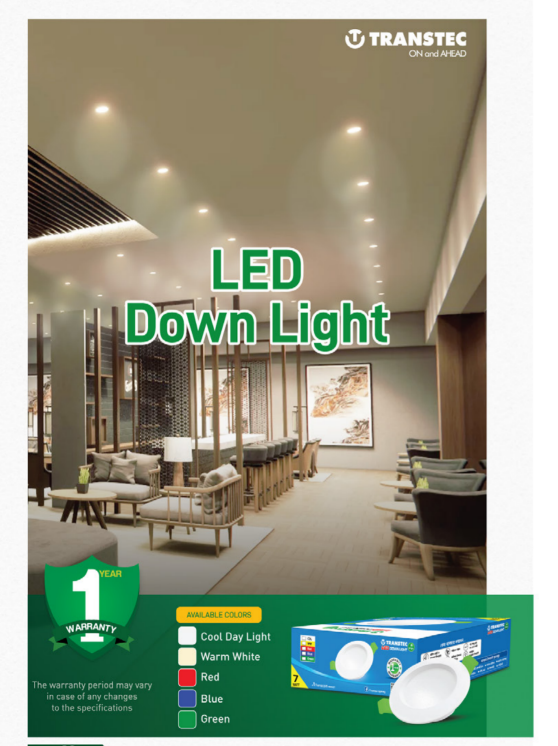




to the specifications

T TRANSTEC

SURFACE













Energy Saver

er Eco Friend

Best Quality

LED Down Light

Technical Specification

Watt	7W
Lumen	560 lm
Shape	Round
Efficacy	≥80 lm/w
Beam Angle	38°
Operating Voltage	90-270V AC, 50/60Hz
Surge Protection	2.5KV
Color Temperature	Cool Day Light 6500K±500 & Warm White 2700K+500
Photometric Code	Cool Day Light 827/359 & Warm White 865/359
Color Rendering Index	≥80%
Life Time	20,000 Hrs
Lumen Maintenance	>90% (2000 Hrs)

FEATURES

- Fasy to install
- ₱ Consistent CCT Output
- ₱ No flickering, UV/IR & Mercury free
- ₹ Lumen maintenance after 2000 Hours 90%
- Slim & modern design
- ₹ Good CRI Level
- Surge voltage protection
- ₹ Tested 2000 Hours















Commercial Spaces





TRANSTEC ON and AHEAD

LED Spot Light

AVAILABLE COLORS

Cool Day Light

Warm White

TRANSTEC









roy Saver

Eco Friendly

st Quality



Technical Specification

Watt	7W
Lumen	700±10 lm
Shape	Round
Efficacy	≥100 lm/w
Beam Angle	38°
Operating Voltage	100-250V AC, 50/60Hz
Surge Protection	2.5KV
Color Temperature	Cool Day Light 6500K±500 & Warm White 2700K+500
Photometric Code	Cool Day Light 827/359 & Warm White 865/359
Color Rendering Index	≥80%
Life Time	20,000 Hrs
Lumen Maintenance	>90% (2000 Hrs)

FEATURES

- ₱ Easy to install
- ♥ Consistent CCT Output
- ₱ No flickering, UV/IR & Mercury free
- ₹ Lumen maintenance after 2000 Hours 90%
- Slim & modern design
- ♥ Good CRI Level
- Surge voltage protection
- ₹ Tested 2000 Hours

APPLICATIONS













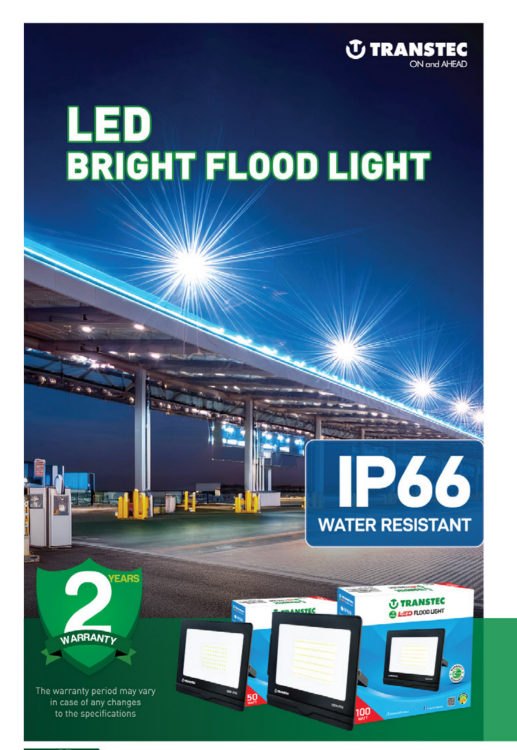






WARRANTY

The warranty period may vary in case of any changes to the specifications













Energy Saver

Eco Friendly

LED BRIGHT FLOOD LIGHT

Technical Specification

Watt	50W	100W	
Lumen	5000	10000	
Shape	Sq	uare	
Efficacy	≥100		
Beam Angle	120°		
Operating Voltage	90-270V AC, 50/60Hz		
Power Factor	≥0.5		
Surge Protection	2.5 KV		
Color Temperature	Day Light 6500K		
Color Rendering Index	≥80%		
Life Time	30,000 Hrs		
Lumen Maintenance	≥90% (2000 Hrs)		

FEATURES

- Creative design & in-depth technology in TRANSTEC brand flood light, not only make it. At the top level in Bangladesh market but also make the light to be an art work.
- In combination with the environment, it plays a role which is greater than lights.
- High intensity Die-Cast body, better heat dissipation structural material.
- High intensity Tempered glass can resist impact & friction, ensure 95% light refraction.
- * Used stainless steel (SS 304) Nuts & Screws which ensure better performance in severe environment
- Painted body after surface treatment process can pass salt spray test of 500 hrs. It ensures better performance in anti-corrosion.



Factory Security Lighting



Rail Station



Toll Plaza



Gas Station



Tennis Court









One Gang One Way Model No: PL-01 Current: 16A Voltage: 250V



One Gang Two Way Model No: PL-02 Current: 16A Voltage: 250V



Two Gang One Way Model No: PL-03 Current: 16A Voltage: 250V



Two Gang Two Way Model No: PL-04 Current: 16A Voltage: 250V



Four Gang One Way Model No: PL-06 Current: 16A Voltage: 250V



Bell Push Model No: PL-07 Current: 16A Voltage: 250V



Fan Dimmer Model No: PL-08 Power: 500W Voltage: 250V



Three Gang One Way

Model No: PL-05

Current: 16A

Voltage: 250V

DP Switch Model No: PL-09 Current: 32A Voltage: 250V



TV Socket Model No: PL-10 Connector: F-Type



Telephone Socket Model No: PL-11 Socket: CAT3



Internet Socket Model No: PL-12 Socket: CAT5E



2 Pin Socket Model No: PL-13 Current: 10A Voltage: 250V



Universal Socket Model No: PL-14 Current: 13A Voltage: 250V



3 Pin Round Socket Model No: PL-15 Current: 15A Voltage: 250V



10 Pin Multi Function Socket Model No: PL-16 Current 13A



5 Pin Multi Function Socket Model No: PL-17 Current: 13A Voltage: 250V

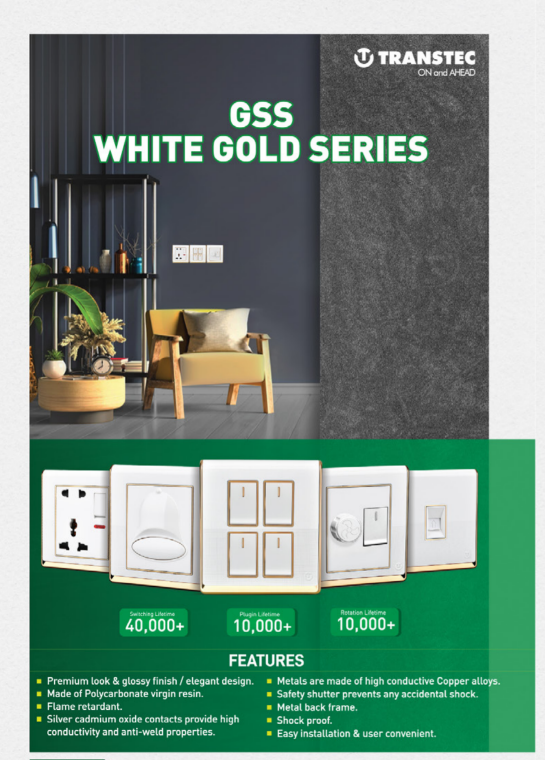


8 Pin Multi Function Socket Model No: PL-18 Current: 16A Voltage: 250V



5 Pin Multi Function Socket with USB Model No: PL-19 Current: 13A Voltage: 250V







One Gang One Way Model No: WG-01 Current: 16A Voltage: 250V



One Gang Two Way Model No: WG-02 Current: 16A Voltage: 250V



Two Gang One Way Model No: WG-03 Current: 16A Voltage: 250V



Two Gang Two Way Model No: WG-04 Current: 16A Voltage: 250V



Three Gang One Way Model No: WG-05 Current: 16A Voltage: 250V



Four Gang One Way Model No: WG-06 Current: 16A Voltage: 250V



Bell Push Model No: WG-07 Current: 10A Voltage: 250V



Fan Dimmer Model No: WG-08 Voltage: 250V



DP Switch Model No: WG-09 Current: 45A Voltage: 250V



TV Socket Model No: WG-10 Connector: F-Type



Telephone Socket Model No: WG-11 Socket: CAT3



Internet Socket Model No: WG-12 Socket: CAT5E



2 Pin Socket Model No: WG-13 Current: 10A Voltage: 250V



Universal Socket Model No: WG-14 Current: 13A Voltage: 250V



3 Pin Round Socket Model No: WG-15 Current: 15A Voltage: 250V



5 Pin Multi Function Socket with USB Model No: WG-16 Current: 13A Voltage: 250V



5 Pin Multi **Function Socket** Model No: WG-17 Current: 13A





One Gang One Way Model No: GL-01 Current: 16A Voltage: 250V



One Gang Two Way Model No: GL-02 Current: 16A Voltage: 250V



Two Gang One Way Model No: GL-03 Current: 16A



Two Gang Two Way Model No: GL-04 Current: 16A Voltage: 250V



Three Gang One Way Model No: GL-05 Current: 16A Voltage: 250V



Four Gang One Way Model No: GL-06 Current: 16A Voltage: 250V



Bell Push Model No: GL-07 Current: 10A Voltage: 250V



Fan Dimmer Model No: GL-08 Power: 500W Voltage: 250V



DP Switch Model No: GL-09 Current: 32A Voltage: 250V



TV Socket Model No: GL-10 Connector: F-Type



Telephone Socket Model No: GL-11 Socket: CAT3



Internet Socket Model No: GL-12 Socket: CATSE



2 Pin Socket Model No: GL-13 Current: 13A Voltage: 250V



Universal Socket Model No: GL-14 Current: 13A Voltage: 250V



3 Pin Round Socket Model No: GL-15 Current: 15A Voltage: 250V



5 Pin Multi Function Socket with USB Model No: GL-16 Current: 13A Voltage: 250V



5 Pin Multi **Function Socket** Model No: GL-17 Current: 13A Voltage: 250V







One Gang One Way Model No: OS-01 Voltage: 250V



One Gang Two Way Model No: OS-02 Voltage: 250V



Two Gang One Way Model No: OS-03 Voltage: 250V



Two Gang Two Way Model No: 0S-04 Current: 16A Voltage: 250V



Three Gang One Way Model No: OS-05 Current: 16A Voltage: 250V



Four Gang One Way Model No: OS-06 Current: 16A Voltage: 250V



Bell Push Model No: OS-07 Current: 16A



Voltage: 250V



Fan Dimmer Model No: OS-08 Voltage: 250V



DP Switch Model No: OS-09 Current: 32A Voltage: 250V



TV Socket Model No: OS-10 Connector: F-Type



Telephone Socket Model No: OS-11



Socket: CAT3

Internet Socket Model No: OS-12 Socket: CAT5E



2 Pin Socket Model No: 0S-13 Current: 16A Voltage: 250V



Universal Socket Model No: OS-14 Current: 13A Voltage: 250V



3 Pin Round Socket Model No: 0S-15 Current: 15A Voltage: 250V



5 Pin Multi Function Socket with USB Model No: OS-16 Current: 13A Voltage: 250V



5 Pin Multi **Function Socket** Model No: OS-17 Current: 13A Voltage: 250V



10 Pin Multi **Function Socket** Model No: OS-18 Current: 13A Voltage: 250V







One Gang One Way Model No: VS - 01 Current: 10A Voltage: 250V



Three Gang One Way Model No: VS - 05 Current: 10A Voltage: 250V



DP Switch Model No: VS - 09 Current: 32A Voltage: 250V



2 Pin socket Model No: VS - 13 Current: 10A Voltage 250V



One Gang Two Way Model No: VS - 02 Current: 10A Voltage: 250V



Four Gang One Way Model No: VS - 06 Current: 10A Voltage: 250V



TV Socket Model No: VS - 10 Connector: F-Type



3 Pin Universal Model No: VS - 14 Current: 13A Voltage: 250V



Bell Push Model No: VS - 07 Current: 10A Voltage: 250V



Telephone Socket Model No: VS - 11 Connector: CAT3



3 Pin Round socket Model No: VS - 15 Current: 15A Voltage: 250V



Two Gang Two Way Model No: VS - 04 Current: 10A Voltage: 250V



Fan Dimmer Model No: VS - 08 Power: 500W Voltage: 250V



Internet Socket Model No: VS - 12 Socket: CAT6



5 Pin Multi Function Socket with USB Model No: VS - 16 Current: 13A Voltage: 250V



5 Pin Mult Function Model No: VS - 17 Current: 13A Voltage: 250V



10 Pin Mult Function Model No: VS - 18 Current: 13A Voltage: 250V



Blank Plate Model No: VS - 19







One Gang One Way Model No: FS - 01 Current: 16A Voltage: 250V



One Gang Two Way Model No: FS - 02 Current: 16A Voltage: 250V



Two Gang One Way Model No: FS - 03 Current: 16A Voltage: 250V



Two Gang Two Way Model No: FS - 04 Current: 16A Voltage: 250V



Three Gang One Way Model No: FS - 05 Current: 16A Voltage: 250V



Four Gang One Way Model No: FS - 06 Current: 16A Voltage: 250V



Bell Push Model No: FS - 07 Current: 16A Voltage: 250V



Fan Dimmer Model No: FS - 08 Power: 500W Voltage: 250V



TV Socket Model No: FS - 10 Connector: F-Type



Telephone Socket Model No: FS - 11 Connector: CAT3





Internet Socket Model No: FS - 12 Socket: CAT6



DP Switch

Model No: FS - 09

Current: 32A

Voltage: 250V

2 Pin socket Model No: FS - 13 Current: 10A Voltage 250V



3 Pin Universal Model No: FS - 14 Current: 13A Voltage: 250V



3 Pin Round socket Model No: FS - 15 Current: 15A Voltage: 250V



5 Pin Multi Function Socket with USB Model No: FS - 16 Current: 13A Voltage: 250V



5 Pin Mult Function Model No: FS - 17 Current: 13A Voltage: 250V



10 Pin Mult Function Model No: FS - 18 Current: 13A Voltage: 250V



Blank Plate Model No: FS - 19



Transtec Accessories



One Gang One Way Model No: CS -Current: 16A Voltage: 250%

Four Gang One Way

Model No: CS - 06

Current: 16A

Voltage: 250V



One Gang Two Way Model No: CS - 0: Current: 16A Voltage: 250V



Two Gang One Way Model No: CS - 03 Current: 16A Voltage: 250V



Two Gang Two Way Model No: CS - 04 Current: 16A Voltage: 250V



Three Gang One Way Model No: CS - 05 Current: 16A Voltage: 250V



DP Switch Model No: CS - 09



Current: 20A Voltage: 250V



DP Switch Model No: CS - 10 Current: 45A Voltage: 250V



TV Socket Model No: CS - 11 Connector: F-Type



Bell Push

Model No: CS - 07

Voltage: 250V

Telephone Socket Model No: CS - 12 Connector: CAT3



Fan Dimmer

Model No: CS - 08

Power: 500W

Voltage: 250V

Internet Socket Model No: CS - 13 Socket: CAT6



Model No: CS - 14 Current: 16A &10A Voltage 250V



Two Gang Switch Two Socket Three Gang Switch One Socket Model No: CS - 14 Current: 16A &10A Voltage 250V



2 Pin socket Model No: CS - 16 Current: 10A Voltage 250V



3 Pin Universal Socket Model No: CS - 17 Current: 13A Voltage: 250V



3 Pin Round socket Current: A Voltage: 250V



5 Pin Multi Function Socket with USB Model No: CS - 19 Current: 13A Voltage: 250V



5 Pin Mult Function Model No: CS - 20 Current: 13A Voltage: 250V



10 Pin Mult Function Model No: CS - 21 Current: 13A Voltage: 250V



Blank Plate Model No: CS - 22

FEATURES

Plugin Lifetime 10,000+

0

0

GSS Cosmo Series

Switching Lifetime 40,000+

- Made of Polycarbonate virgin resin.
- Flame retardant.
- Silver cadmium oxide contacts provide high conductivity and anti-weld properties.
- Premium look & glossy finish / elegant design. Metals are made of high conductive Copper alloys.

10,000+

TRANSTEC

ON and AHEAD

Safety shutter prevents any accidental shock.

0

0

0

T

- Shock proof.
- Easy installation & user convenient.





PIANO SERIES

Available Products



One Way Switch Current: 6A

Voltage: 250V



Bell Push

Current: 6A Voltage: 250V



2 Pin Socket

Current: 6A Voltage: 250V



Fan Dimmer

Power: 200W Voltage: 250V



Fuse

Power: 6A Voltage: 250V



Indicator

Current: 6A Voltage: 250V

- Made of polycarbonate Virgin Resin.
- Flame retardant.
- Wide switch knob for easy operation.
- Silver cadmium oxide contacts provide high conductivity and anti-weld properties.
- Metals are made of high conductive copper alloys.
- Radium indicator.
- Easy installation & user convenient.







SHINE PIANO SERIES

Available Products

Shine Piano Series



One Way Switch

Current: 6A Voltage: 250V



Bell Push

Current: 6A Voltage: 250V



2 Pin Socket

Current: 6A Voltage: 250V



Fan Dimmer

Power: 200W Voltage: 250V



Fuse

Current: 6A Voltage: 250V



Indicator

Current: 6A Voltage: 250V

- Made of polycarbonate Virgin Resin.
- Flame retardant.
- Wide switch knob for easy operation.
- Silver cadmium oxide contacts provide high conductivity and anti-weld properties.
- Metals are made of high conductive copper alloys.
- Radium indicator.
- Easy installation & user convenient.







MCB

Available Products



Single Pole

Breaking Capacity (In): 3kA Current Rating (Ics): 6A, 10A, 16A, 20A, 32A, 40A, 63A



Double Pole

Breaking Capacity (In): 3kA

Current Rating (Ics): 16A, 20A, 32A, 40A, 63A



Triple Pole

Breaking Capacity (In): 3kA

Current Rating (Ics): 32A, 40A, 63A

- Ensure protection against short circuit
- Ensure protection against over current
- Precise trip response
- Compatibility with different circuits
- Compact & easy to install







PC OTHERS

- Holder Current: 6A
- Plug: 2pin-6A, 3pin-13A & 16A
- Holder & Plug Voltage: 250V

Available Products



Hexagon Holder

- B22
- E27 Ceiling Rose



Octagon Holder

- B22
- E27
- Ceiling Rose



Round Batten Holder

- B22
- E27



Pendant Holder

- B22
- E27



2 Pin Plug

Current: 6A Voltage: 250V



3 Pin Plug

Current: 13A Voltage: 250V



3 Pin Plug

Current: 16A Voltage: 250V

- Made with High Quality Virgin Resin Materials
- Elegant Design & Durable
- Premium Quality
- Fire Retardant
- Easy Installation
- Anti-Rust Coated Metals that Ensure High Resistance of Rust







DECORATIVE HOLDER

Current: 6AVoltage: 250V

Available Products

Coral



Coral Gold Decorative Holder

- B22
- E27
- · Ceiling Rose



Coral Silver Decorative Holder

- B22
- E27
- Ceiling Rose

Star



Star Gold Decorative Holder

- B22
- E27
- Ceiling Rose



Star Silver Decorative Holder

- B22
- E27
- · Ceiling Rose

Lotus



Lotus Gold Decorative Holder

- B22
- E27
- · Ceiling Rose



Lotus Silver Decorative Holder

- B22
- E27
- Ceiling Rose

- Made with High Quality Virgin Resin Materials
- Elegant Design & Durable
- Premium Ouality
- Fire Retardant
- Easy Installation
- Anti-Rust Coated Metals that Ensure High Resistance of Rust





MOSQUITO BAT





Technical Specification

Rated charging voltage	5V DC
Rated output voltage	3000V DC
Battery capacity	400mAh
Charging time	3-5 hours

FEATURES

- Mosquito killing bat & trap.
- Triple-layered mesh for safety.

Green

- Electric shock & leakage current proof.
- USB C type charging & rechargeable battery.
- LED indicator for charging & working mode.
- Light weight & easy to use.

DIRECTIONS TO USE

- Must be charged for 6-8 hours before using for the first time.
- To use as a mosquito bat. Slide the side button to "ON 1" position & then press the big grey touch switch on the front.
- To use as a mosquito trap. Slide the side button to "ON 2" position, the UV purple light will be on to work as a trap.
- To charge, slide the side button to "OFF" position & insert USB charger, a LED indicator will light up to indicate charging.
- To clean the dead mosquito stuck in between the nets just tap/shake the mosquito bat few times or use a long hair brush to clean it.
- Do not wipe the mosquito bat with a wet cloth or wash it with water, to avoid any dangerous consequences.



Model: TR-306D

AVAILABLE COLORS





Technical Specification

Rated charging voltage	110-220V AC
Rated output voltage	3000V DC
Battery capacity	400mAh
Charging time	6-8 hours

FEATURES

- Triple-layered mesh for safety.
- Electric shock & leakage current proof.
- AC cord type charging & rechargeable battery.
- LED indicator for charging & working mode.
- Lightweight & easy to use.

DIRECTIONS TO USE

- Must be charged for 6-8 hours before using for the first time.
- To use as a mosquito bat, slide the side button to "ON" position & then press the push button.
- To charge, slide the side button to "OFF" position & insert USB charger, a LED indicator will light up to indicate charging.
- To clean the dead mosquito stuck in between the nets just tap/ shake the mosquito bat few times or use a long hair brush to clean it.
- Slide the middle button to the "ON" position to light up the LED light and slide it to "OFF" position to turn off the LED light.
- Do not wipe the mosquito bat with a wet cloth or wash it with water, to avoid any dangerous consequences.











Charging Cable



