



Eleph Tech Innovation Pvt. Ltd.



Eleph Tech Providing Smart Home Service

A home automation company specializes in smart technology solutions that enhance convenience, security, and energy efficiency in homes.



7827087358, 6395592881



Director of Elephtech Innovation Pvt. Ltd.

RAJ KUMARI

Rajkumari, Director of Elephtech Innovation Pvt Ltd, holds a master's in psychology and a diploma in yoga and naturopathy. With over five years of experience as a counselor and therapist, she has also dedicated 10 years to social work with the International Naturopathy Organisation (INO). Rajkumari's expertise 6 years extends to marketing and leadership, having served 5 years as a director at Pinglaksh Anveshnam Pvt Ltd. Now, she leads Elephtech Innovation, driving the company toward innovative wellness and home automation solutions.

Our Trusted Clients



They trust our solutions to transform their spaces with cutting-edge automation technology.



Our trusted clients are forward-thinking individuals and businesses who prioritize innovation, efficiency, and smart living.



Our trusted clients trust on us to bring intelligence and innovation into their homes.



We give our expertise to create seamless, intelligent home environments that enhance comfort, security, and energy efficiency.



We empower our clients with expert solutions that transform their spaces into smart, efficient, and secure environments.

CREATE your home smart with us.

A home automation system will monitor and/or control home attributes such as lighting, climate, entertainment systems, and appliances.

Table of Content

What is Eleph Tech Innovation ?	1
Why Eleph Tech Innovation ?	2
Smart Retrofit Devices	3
Smart Switches (Premium Touch Pannel)	5
Smart Switched (Square Touch Panel)	7
Ir Blaster	9
Smart Curtain	10
Smart Door Lock	11
Smart Sensors	13
Voice Control	15
Eleph Tech Innovation Mobile App	16
Water Pump Automation	17



ABOUT OUR CENTER

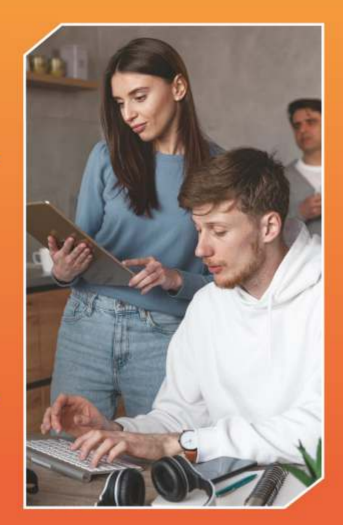
WE SOLVE YOUR PROBLEM

We provide smart automation solutions for seamless home control, security, and energy efficiency.

- Provide Smart Door Locks
- Provide Smart Sensors
- Provide Smart Curtains

We offer cutting-edge Smart Door Locks that enhance home security with keyless entry, remote access, and advanced encryption, ensuring safety and convenience.

Our Smart Sensors provide real-time monitoring for motion, temperature, humidity, and security alerts, creating a safer and more efficient living environment.











With years of experience in the industry, we take pride in offering the best home automation solutions tailored to your lifestyle. Our expertise ensures seamless integration, top-quality service, and innovative technology that enhances convenience, security, and efficiency.

Property Features

- Living Room
- Bed Room
- Bath Room
- Drawing Room







SMART HOME AUTOMATION SERVICES

Get In Touch

- 7827087358, 6395592881
- info@elephtech.in
- www.elephtech.in

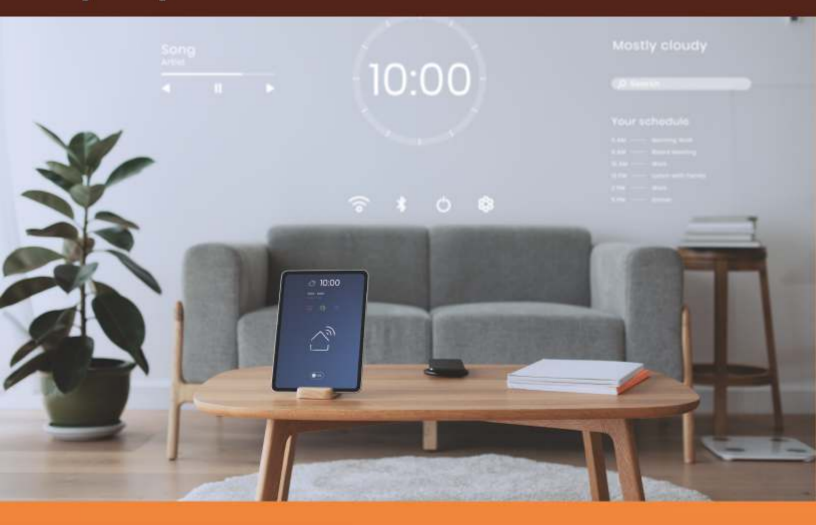
SUSTAINANBLE, INTELLIGENT AUTOMATION SOLUTIONS FOR YOUR HOME.







Why Eleph Tech Innovation ?



Comfort & Convenience

Automate all home appliances ON/OFF based on time, temperature, etc.

Control From Anywhere

Switch ON/OFF lights, fan, AC and many more from anywhere in the world.

Enhanced Security

Get mobile alerts on movement detection and trigger events accordingly.

Save Energy

Track energy consumption Auto Switch off lights & water moters and saves energy

Create Scenes

ON/OFF combination of lights, fan, TV & other in single tap and voice command

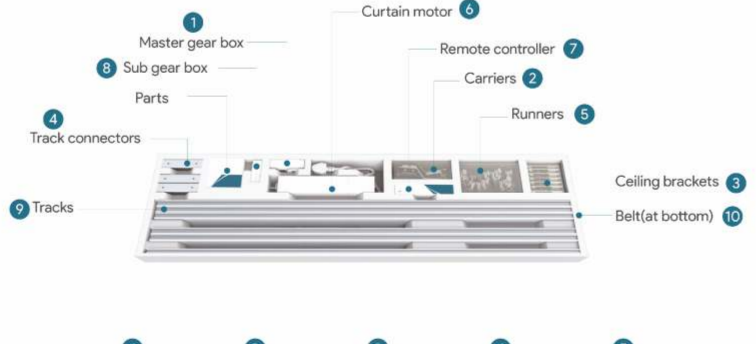
Voice Control

Control Home Appliances through Alexa, Google, Siri Shortcut





Eleph Tech Innovation Curtain Track Kit 5.2m & 3.2m





Technical Specification

- >Curtain Operator-1, (5 Wired) Transmitter-1, 3.2metre Track Kit-1, Accessories
- >Curtain Operator-1, (5 Wired) Transmitter-1, 5.2mtr Track-1, Accessories









IR Blaster

Technical Specification

Power Input: 5V DC (Mobile adapter)

Power Consumption: Max. 2W Number of IR LEDs: 4

IR Range: 15-20 meters in line of sight

IR Coverage:360°

Dimensions- Height:44mm Width:40mm Depth:24mm



HD Plug - 16A V2

Technical Specification

Power input: 240V AC, 50/60Hz. Total Power Input: 16A

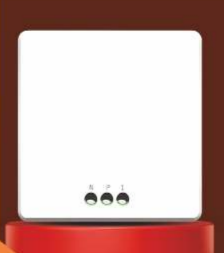
Maximum Resistive Load: 2500W Maximum Inductive Load: 1000W

Typical standby power: <0.8W. Maximum Current per Channel:16A

Power measurement accuracy Class 1.







1 Switch V3

Technical Specification

Power input: 220 to 240V AC, 50/60Hz.

Max Current Output: Up to 16A

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel: 1800W

LED Load: 200 W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 800W

Typical standby power:<0.8W. Dimensions: 56x52x16mm

Surge Protection: 2.5KV(Tested Upto 4KV)



2 Switch V3

Technical Specification

Power input: 220 to 240V AC, 50/60Hz. Max Current Output: 16A

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:1800W

LED Load: 200W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 800W

Typical standby power: <0.8W Dimensions: 56x52x16mm







4 Switch V3

Technical Specification

Power input: 220 to 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:1800W

LED Load: 200W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 800W Typical standby power: <0.8W

Dimensions: 80x52x16mm

Surge Protection: 2.5KV(Tested Upto 4KV)



6 Switch V3

Technical Specification

Power input: 220 to 240V AC, 50/60Hz. Max Current Output: 16A Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:1800W

LED Load: 200W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 800W

Typical standby power: <0.8W Dimensions: 56x52x16mm







NEXH 1 Switch V2

Technical Specification

Power input: 220 to 240V AC, 50/60Hz.

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:800W

LED Load: 120W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 400W Typical standby power: <0.8W

Dimensions: 77x40x25 mm

Surge Protection: 2.5KV(Tested Upto 4KV)



NEXA 2 Switch V2

Technical Specification

Power input: 220 to 240V AC, 50/60Hz.

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:800W

LED Load: 120W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 400W Typical standby power: <0.8W

Dimensions: 77x40x25 mm







NEXA 3 Switch V2

Technical Specification

Power input: 220 to 240V AC, 50/60Hz.

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:800W

LED Load: 120W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 400W Typical standby power: <0.8W

Dimensions: 77x40x25 mm

Surge Protection: 2.5KV(Tested Upto 4KV)



NEXA 5 Switch V2

Technical Specification

Power input: 220 to 240V AC, 50/60Hz.

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:800W

LED Load: 120W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 400W Typical standby power: <0.8W

Dimensions: 77x40x25 mm









NEXH 1+1 Switch V2

Technical Specification

Power input: 220 to 240V AC, 50/60Hz.

Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:800W

LED Load: 120W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 400W Typical standby power: <0.8W

Dimensions: 77x40x25 mm

Surge Protection: 2.5KV(Tested Upto 4KV)







Maximum Supportive Load-7.5KW (32A).

Incandescent lamp/Resistive Load Per Channel:800W

LED Load: 120W or 6 Nos(whichever is higher) on each channel.

Inductive Load: 400W Typical standby power: <0.8W

Dimensions: 77x40x25 mm







25A HO+ Switch

Technical Specification

Power Input: 220 to 240V AC, 50/60Hz. Max Current Output: 25A

Maximum Resistive Load: 4000W

Maximum Inductive Load: 2000W Max standby power:<0.8W.

Power measurement accuracy:±5%.
Operating temperature: 0°Cto 70°C

Operating distance from Wi-Fi router: up to 30 meters*.

(depending upon router and its placement)

Energy Monitoring: Yes, Class II Wi-Fi 802.11 b/g/n

Communication Wi-Fi: Connects to 2.4 GHz,

4+1 Switch V2

Technical Specification

Power input: 240V AC, 50/60Hz. Dimmer Levels: 0 to 4 Incandescent lamp/Resistive Load Per Channel: 800W

LED Load: 120W or 4 Nos(whichever is higher) Inductive Load: 400W

Typical standby power : < 0.8W. Dimensions : 133x55x24 mm

Operating distance from Wi-Fi router: up to 30 meters*.

No of Channels: 5(4+1) Capacitive Dimming Channels: 1

Communication Wi-Fi: Connects to 2.4 GHz, Wi-Fi 802.11 b/g/n









4 Touch-Pro

Technical Specification

Power Supply: 120-240 VAC, 50/60 Hz Surge Protection: 2KV Relay-10A

Load Type: LED Load: 36W or 18W*2 (Max 2 load on single channel

upto 36W)

Inductive Load: 120W (single channel)
Resistive Load: 800W (single channel)

Standby Power: < 1W (IoT)

Testing switching cycles: 1,00,000 Ultra Flash touch RGB Led

Humidity: 0° to 70° Celsius. Dimensions: 45x45x48 mm

HD Touch-Basic

Technical Specification

Power Supply: 120-240 VAC, 50/60 Hz Surge Protection: 2KV Relay-16A

Inductive Load: 800W (single channel)
Resistive Load: 1800W (single channel)

Standby Power: < 1W (IoT)

Testing switching cycles: 1,00,000 Ultra Flash touch Monochrome led

Humidity: 0° to 70° Celsius. Dimensions: 45x45x45 mm









Technical Specification

Power Supply: 120-240 VAC, 50/60 Hz Surge Protection: 2KV Relay-6A

LED Load: 36W or 18W*2 (Max 2 load on single channel upto 36W)

Inductive Load: 120W (single channel)
Resistive Load: 800W (single channel)

Standby Power: < 1W (IoT)

Testing switching cycles: 1,00,000 Ultra Flash touch Monochrome led

Humidity: 0° to 70° Celsius. Dimensions: 45x45x48 mm

HD Touch-Pro

Technical Specification

Power Supply: 120-240 VAC, 50/60 Hz Surge Protection: 2KV Relay-16A

Inductive Load: 800W (single channel)
Resistive Load: 1800W (single channel)

Standby Power: < 1W (IoT)

Testing switching cycles: 1,00,000 Ultra Flash touch RGB Led

Humidity: 0° to 70° Celsius. Dimensions: 45x45x45 mm









Smart Lock Pro-Silver

Technical Specification

Battery Mode: 4x AA Batteries Included : No

Standby: 6 months

unlock Modes- RFID, OTP, Lock Code, Physical Key, App

Wireless: Wi-Fi 2.4G

Operation Temperature: -20° to 55°

Operation Humidity: 95%



Smart Glass Door Lock

Technical Specification

Battery Mode: 4x AA Batteries Included : No Standby: 6 month

Unlock Modes-Fingerprint, RFID, Lock Code, App

Wireless: Wi-Fi 2.4G Operation Temperature: -20 °C to 55 °C Operation

Humidity:95% Dimension:180mm*105mm*65mm







Smart fingerprint Padlock

Technical Specification

Battery Mode: 4x AA Batteries Included: No

Standby: 6 months

Unlock Modes- Fingerprint, RFID, Lock Code, Physical Key, App

Wireless: Wi-Fi 2.4G Operation

Temperature: -20 °C to 55 °C Operation

Humidity:95% Dimension:180mm*105mm*65mm



Smart Lock V2-Black

Technical Specification

Battery Mode: 4x AA Batteries Included:No

Standby: 6 months

Unlock Modes- fingerprint, RFID, OTP, Lock Code,

Physical Key, App Wireless: Wi-Fi

2.4G Operation Temperature: 20° to 55°

Operation Humidity: 95%









Smart Wooden Door Lock

Technical Specification

Battery Mode: 4x AAA Batteries Included: No

Standby: 6 months

Unlock Modes- Fingerprint, RFID, Lock Code, Physical Key, App

Wireless: Wi-Fi 2.4G Operation

Temperature: -20 °C to 55 °C Operation

Humidity:95% Dimension:180mm*105mm*65mm



Handle Door Lock

Technical Specification

Battery Mode: 4x AAA

Batteries Included : No Standby:

6 month Unlock ModesFingerprint, Manual Keys

Wireless: Wi-Fi 2.4G

Operation Temperature: -20 °C to 55 °C Operation Humidity:95% Dimension:180mm*105mm*65mm









Smart Metal Door Lock

Technical Specification

Battery Mode: 4x AAA Batteries Included:No Standby:6month PowerOptions:Battery/ 12vPowerInput using externalAdapter Unlock Modes- Fingerprint, RFID, Lock Code, PhysicalKey, App Wireless:Wi-Fi2.4G

OperationTemperature:-20 °C to55 °C

Operation Humidity:95%

Dimension:180mm*105mm*65mm



Smart Handle Door Lock

Technical Specification

Battery Mode: 4x AAA Batteries Included: No

Standby: 6 months

Unlock Modes- Fingerprint, Lock Code, Physical Key, App

Wireless: Wi-Fi 2.4G Operation

Temperature: −20 °C to 55 °C Operation

Humidity: 95% Dimension:180mm*105mm*65mm









Smart Wooden Door Lock

Technical Specification

Battery Mode: 4x AAA Batteries Included: No

Standby: 6 months

Unlock Modes-Fingerprint, RFID, Lock Code, Physical Key, App

Wireless: Wi-Fi 2.4G

Operation Temperature: -20 °C to 55 °C

Operation Humidity:95%

Dimension:180mm*105mm*65mm



Curtain Track set

Technical Specification

High Quality DIY Curtain track set. 4.2M track with Motor. WiFI Support inbuilt. Works directly with Kiot powered Apps.









Curtain Blind motor

Technical Specification

A simple and unique solution for different kinds of roller blinds/curtains. Supports different sizes of curtain chains. Works with AC power. Inbuilt wifi, ready to work with Kiot [pwered Apps.



Smart MCB 4Pole 100A

Technical Specification

Protection level: IP20 , Service Short circuit capacity: 6KA

Rack rated current: 125A, Rated Short Circuit capacity: 6KA

Rated current: 100A ,Rated insulation voltage: 500 V

Rated impulse withstand voltage: 6000V,

Control level voltage: AC per phase 240V

Phase line leakage current: steady - state current consumed per

phase line ≤ 0.2mA, Operating temperature:-25 ° C ~ +65 ° C

Dimensions: 89x95x72 mm









Smart BLDC Fan-5 Blade

Technical Specification

Driver comes with dual EMI cancellation filter.

Consumes <35W.

Widest working voltage range of 90-300V.

Inbuilt active PFC, Power factor > 0.98.

Surge protection >5kv.

Driver comes with overload & under voltage protection.



Smart BLDC Fan

Technical Specification

Driver comes with dual EMI cancellation filter.

Consumes <35W.

Widest working voltage range of 90-300V.

Inbuilt active PFC, Power factor > 0.98.

Surge protection >5kv.

Driver comes with overload & under voltage protection.









Smart BLDC Fan-3 Blade

Technical Specification

Driver comes with dual EMI cancellation filter.

Consumes <35W.

Widest working voltage range of 90-300V.

Inbuilt active PFC, Power factor > 0.98.

Surge protection >5kv.

Driver comes with overload & under voltage protection.



RGBW Controller

Technical Specification

Power input: 12 ~ 24V DC Output: 12V, 24V DC

Connector: 5- pin male connector\ is included in the

box (Type +GRBW) Typical standby power: <1W.

Dimming Channels: DC LED Dimming channels x 4 (RGBW)

Supported up to 20m

Dimensions: 56x40x25 mm









Pulse Switch/Curtain Controller

Technical Specification

Power input: 240V AC, 50/60Hz.

Disclaimer: Attach only signal wires of curtain/gate motor to device

Typical standby power: <0.8W.

Operating distance from Wi-Fi router: up to 30

meters*. (depending upon router and its placement)

Operating temperature: 0°C to 70°C





Technical Specification

Output voltage: 36-80Vdc, Output current: 270mA±5%

Load power range-18W , Dimming range -0-100%

Input voltage : 175-264Vac(120-300Vdc)

Input current: Max 0.20A at 185Vac Power factor>0.8

Anti-Surge L-N:2kv

Ripple & Noise - <80mv









LED Dimmer Driver_18W

Technical Specification

Output voltage: 36-80Vdc, Output current: 270mA±5%

Load power range-18W, Dimming range -0-100%

Input voltage: 175-264Vac(120-300Vdc)

Input current: Max 0.20A at 185Vac

Power factor>0.8 Anti-Surge L-N:2kv

Ripple & Noise - <80mvv



LED Dimmer Driver_18W CCT

Technical Specification

Output voltage: 36-80Vdc, Output current: 270mA±5%

Load power range-18W , Dimming range -0-100%

Input voltage : 175-264Vac(120-300Vdc)

Input current: Max 0.20A at 185Vac

Power factor>0.8

Anti-Surge L-N:2kv

Ripple & Noise - <80mv







2 Channel Triac Dimmer



Technical Specification

Output Phase Cut dimming Universal AC input: 100-277VAC

Power Factor: up to 0.99 on full brightness

Dimming range: 0-100% Load: 5W to 200W Flicker-free

Protection: short circuit/over loading/ Over temperature

Compatible with Forward phase, Reverse phase, Triac Dimmers,

incandescent bulbs, incandescent like led decorative bulbs

Cooling by free air convection

Suitable for LED lighting and moving sign applications



Sensor Hub

Technical Specification

Power input: 240V AC, 50/60Hz. Power Consumption: Max. 2W

Number of IR LEDs: 4

IR Range: 10-15 meters in line of sight

IR Coverage:180°

Dimensions- Height:30mm Width:85mm Depth:85mm









PIR Motion Sensor

Technical Specification

Power Source: 220 - 240V/AC , Power Frequency: 50/60Hz

Ambient Light: <3-2000LUX (adjustable)

Rated Load:300W-1200W, Detection Range:360°

Time Delay:Min.-10sec ± 3sec; Max.\-7min ± 2min

Detection Distance: 6m max(<24°C)

Power Consumption:approx. 0.5W

Installation Height: 2.2-4m, Detection Moving Speed: 0.6-1.5m/s



Technical Specification



Power Source: 220 - 240V/AC , Power Frequency: 50/60Hz

Ambient Light: <3-2000LUX (adjustable)

Rated Load:300W-800W, Detection Range:360°

Time Delay:Min.-10sec ± 3sec; Max.\-12min ± 1min

Detection Distance: 1-8m max(<24°C)

Power Consumption:approx. 0.9W

Installation Height:2-6m, Detection Moving Speed:0.6-1.5m/s







Smart COB Driver (24W-36W

Technical Specification

Wireless Type: Kiot Wi-Fi Connectivity Flicker Level: Flicker-free

Total Harmonic Distortion: THD ≤ 10% (@ Full Load / 230VAC)

Power Supply Topology: Isolated and Flyback

Dimming Range: 0 – 100% Dimming Method: PWM

Input Voltage: 90VAC - 300VAC Frequency: 50/60Hz

Short Circuit Protection: Yes, recovers automatically after reset power Over Voltage Protection: Yes, recovers automatically after reset power

Efficiency (Typical): 90% @ 230VAC Full Load Anti-Surge: 4.5KV

Current Tolerance: ±5% Working Temperature: -10°C ~ +65°C

Working Humidity: 20~95%RH



Smart CCT Rose Black ReflectorCOB Light (16W)







Smart Tiltable COB Light (30W)

Technical Specification

Wireless Type: Kiot Wi-Fi Connectivity Flicker Level: Flicker-free

Total Harmonic Distortion: THD ≤ 10% (@ Full Load / 230VAC)

Power Supply Topology: Isolated and Flyback

Dimming Range: 0 – 100% Dimming Method: PWM

Input Voltage: 90VAC - 300VAC Frequency: 50/60Hz

Short Circuit Protection: Yes, recovers automatically after reset power Over Voltage Protection: Yes, recovers automatically after reset power

Efficiency (Typical): 90% @ 230VAC Full Load Anti-Surge: 4.5KV

Current Tolerance: ±5% Working Temperature: -10°C ~ +65°C

Working Humidity: 20~95%RH



Smart CCT Rose Gold COB Light (16W)







Smart WiFi Bi-Channel CCT COB18W

Technical Specification

Wireless Type: Kiot Wi-Fi Connectivity Flicker Level: Flicker-free

Total Harmonic Distortion: THD ≤ 10% (@ Full Load / 230VAC)

Power Supply Topology: Isolated and Flyback

Dimming Range: 0 – 100% Dimming Method: PWM

Input Voltage: 90VAC - 300VAC Frequency: 50/60Hz

Short Circuit Protection: Yes, recovers automatically after reset power Over Voltage Protection: Yes, recovers automatically after reset power

Efficiency (Typical): 90% @ 230VAC Full Load Anti-Surge: 4.5KV

Current Tolerance: ±5% Working Temperature: -10°C ~ +65°C

Working Humidity: 20~95%RH



Smart Three-Phase Energy Meter30A each phase









Dimmable CCT 36W 2X2 Panel RF

Technical Specification

Driver comes with dual EMI cancellation filter. Consumes <35W.

Widest working voltage range of 90-300V.

Inbuilt active PFC, Power factor > 0.98. Surge protection >5kv.

Driver comes with overload & under voltage protection.



Smart Single-Phase Energy Meter30A









Touch 10 Switch 1 Fan 2 Socket

Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity.

Load: 10 AMP Load Max current per load

Operating environment: Temperature: 0 to 45 C Ambien, Humidity

:5% to 90% RH Load Type : CFL,LED Light, Tube Light, Resistive Load, Wired

incandescent Lighting 25AMP for Air conditioner, water geyser

Separate phase for HD load RGB Led for on/off 9)1-2way Option in all models can be customized



Touch 8 Switch 1 Fan 1 Socket

Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity.

Load: 10 AMP Load Max current per load

Operating environment: Temperature: 0 to 45 C Ambien, Humidity

:5% to 90% RH Load Type: CFL,LED Light, Tube Light, Resistive Load, Wired

incandescent Lighting 25AMP for Air conditioner, water geyser

Separate phase for HD load RGB Led for on/off

1-2way Option in all models can be customized.







Scene Controller



Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity.

Load: 10 AMP Load Max current per load

Operating environment: Temperature: 0 to 45 C Ambien, Humidity

:5% to 90% RH Load Type : CFL,LED Light, Tube Light, Resistive Load, Wired

incandescent Lighting 25AMP for Air conditioner, water geyser

Separate phase for HD load RGB Led for on/off 1-2way Option in all models can be customized.

Touch 6 Switch 1 Fan 1 Socket



Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity.

Load: 10 AMP Load Max current per load

Operating environment: Temperature: 0 to 45 C Ambien, Humidity

:5% to 90% RH Load Type : CFL,LED Light, Tube Light, Resistive Load, Wired

incandescent Lighting

25AMP for Air conditioner, water geyser Separate phase for HD load

RGB Led for on/off 1-2way Option in all models can be customized







Touch 6 Switch 1 Fan 1 Socket

Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity. 10 AMP Load Max

current per load Humidity : 5% to 90% RH

Operating environment: Temperature: 0 to 45 C Ambien, Load Type: CFL,LED Light, Tube Light, Resistive Load, Wired incandescent Lighting 25AMP for Air conditioner, water geyser Separate phase for HD load RGB Led for on/off 1-2way Option in all

models can be customized.



Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity.

Load: 10 AMP Load Max current per load

Operating environment: Temperature: 0 to 45 C Ambien, Humidity

:5% to 90% RH Load Type : CFL,LED Light, Tube Light, Resistive Load, Wired

incandescent Lighting

25AMP for Air conditioner, water geyser Separate phase for HD load RGB Led for on/off 1-2way Option in all models can be customized









Edge 6 Switch 1 Fan 1 Socket

Technical Specification

Operating Voltage: 220 to 240 V AC.

Technology: Cap Sense 1 Million Touch capacity.

Load: 10 AMP Load Max current per load

Operating environment : Temperature : 0 to 45 C Ambien, Humidity

:5% to 90% RH

Load Type : CFL,LED Light, Tube Light, Resistive Load, Wired

incandescent Lighting

25AMP for Air conditioner, water geyser Separate phase for HD load

RGB Led for on/off 1-2way Option in all models can be customized



Al Wifi PTZ Camera

Technical Specification

3MP, HD, Zoom support Engineering plastic, outdoor use

Insert SIM, power on, ready to use—no setup needed.

Supports TF card for secure video storage.

MIC, speaker, white/IR light, two-night vision modes: B/W, full color

Humanoid detection with alarm, light activation, and real-time

notifications

IP66 waterproof, 4000V lightning protection, anti-surge









Al Wifi Dome Camera

Technical Specification

3MP, HD, Zoom support Engineering plastic, outdoor use Insert SIM, power on, ready to use—no setup needed.

Supports TF card for secure video storage.

MIC, speaker, white/IR light, two-night vision modes: B/W, full color Humanoid detection with alarm, light activation, and real-time notifications

IP66 waterproof, 4000V lightning protection, anti-surge



AI Wifi Bullet Camera

Technical Specification

3MP, HD, Zoom support Engineering plastic, outdoor use Insert SIM, power on, ready to use—no setup needed.

Supports TF card for secure video storage.

MIC, speaker, white/IR light, two-night vision modes: B/W, full color Humanoid detection with alarm, light activation, and real-time notifications

IP66 waterproof, 4000V lightning protection, anti-surge







Automated Drip Irrigation

Technical Specification



Manual Control – Operate valves directly through the controller.

Online Remote Access – Control valves from anywhere via the internet.

Scene Setting – Create and activate custom valve configurations

(scenes) for specific needs.

Scheduling – Set specific times for valve operations automatically. Workflow Automation – Define workflows to trigger valve actions based on conditions or sequences.



Home Automation Icons

Applia	ances	SCE	ene	Fan	Ligh	nting	La	amp	Acces	sories
		*	(4)	13 .	~ €	Y		÷Ö:	(1)	* U
			Image: second control of the control	(O) (B)	\$	1	·	-\ \(\bar{\chi} -		
B	E		B	& ()	r	7		٥	*	#
		1	A				8	P		1
	<u> </u>		×	J. G	III		4			:10
77111		②	D	9 8		M			200	
	III O	\$	Û	**		1	*	*		
	898	#			. 🔒			⇔		
777	9	#	*	₩ ¾	T.	4		•		
11	9	z ^Z			***			<u> </u>		
										6



Eleph Tech

- 7827087358, 6395592881
- info@elephtech.in
- www.elephtech.in



88-B Udyog Vihar, Phase V, Gurugram, Haryana-122016, India