



Catalogue
2025 - 2026

Modular Touch Basic



4 TOUCH



HD TOUCH



FAN TOUCH

Modular Touch Basic

 LIGHTZART
ENHANCING SPACES



4 TOUCH

Curtain Blind motor

TECHNICAL SPECIFICATIONS

1. A simple and unique solution for different kinds of roller blinds/curtains. Supports different sizes of curtain chains.
2. Works with AC power. Inbuilt WIFI, ready to work with KIOT [powered Apps]



ORDER NOW

Modular Touch 4 Touch Basic

Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 6A
4. Loads:
 - Led Load: 36W or 18W*2
 - Inductive Load: 120W(single channel)
 - Resistive Load: 800W
- 5 Standby Power: < 1W(IoT)
6. Monochrome led
7. Humidity: 0° to 70°C.



ORDER NOW

Modular Touch Basic

 LIGHTZART
ENHANCING SPACES



HD TOUCH

Curtain Blind Motor

 LIGHTZART
ENHANCING SPACES



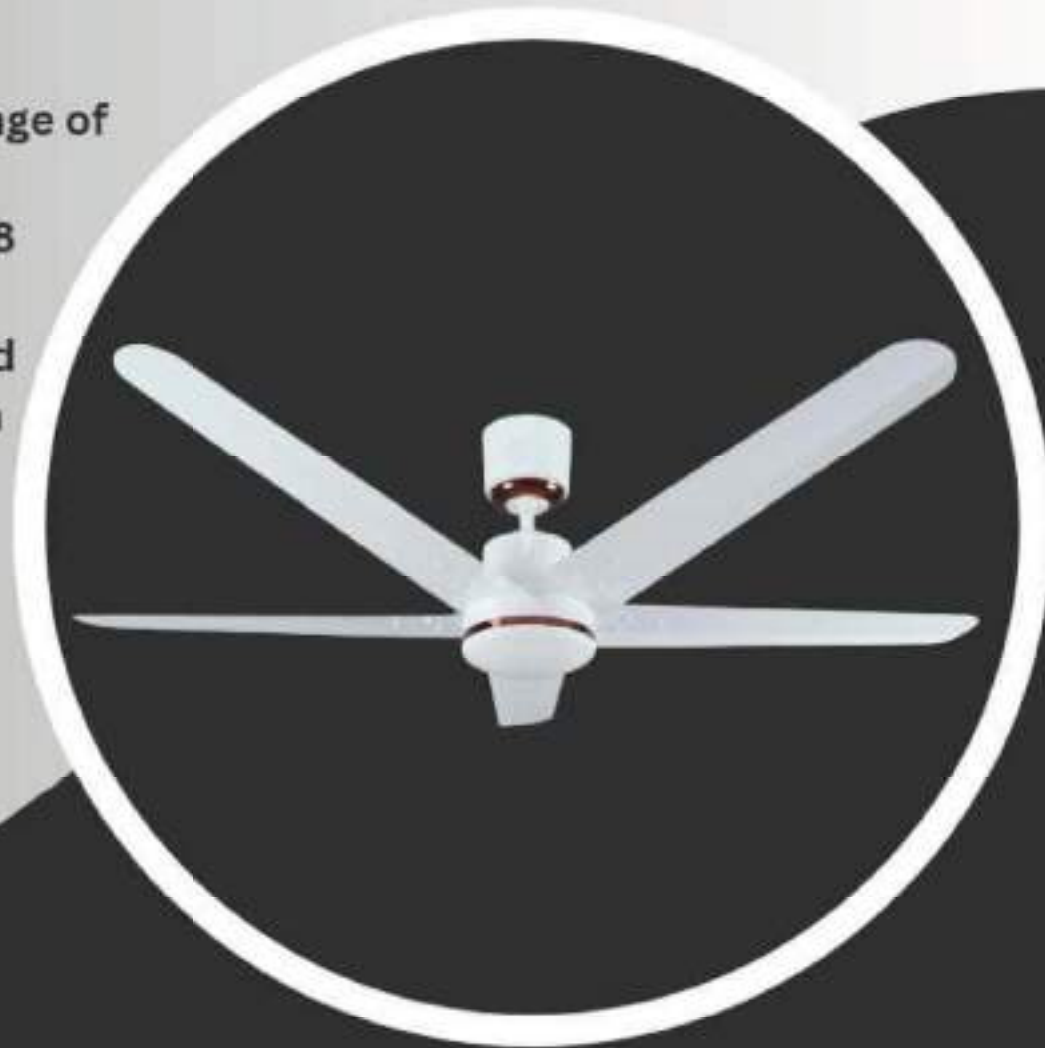
SMART BLDC FAN 5 BLADE - WHITE



TECHNICAL SPECIFICATIONS

1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection

ORDER NOW



Modular Touch HD Touch Basic



Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 16A
4. Loads:
Inductive Load: 800W(single channel)
Resistive Load: 1800W(single channel)
Standby Power: < 1W(IoT)
5. Monochrome led
6. Humidity: 0° to 70°C.



ORDER NOW

Modular Touch Basic

LIGHTZART
ENHANCING SPACES



FAN TOUCH

SMARTBLDC FAN 5 BLADE - WHITE

LIGHTZART
ENHANCING SPACES



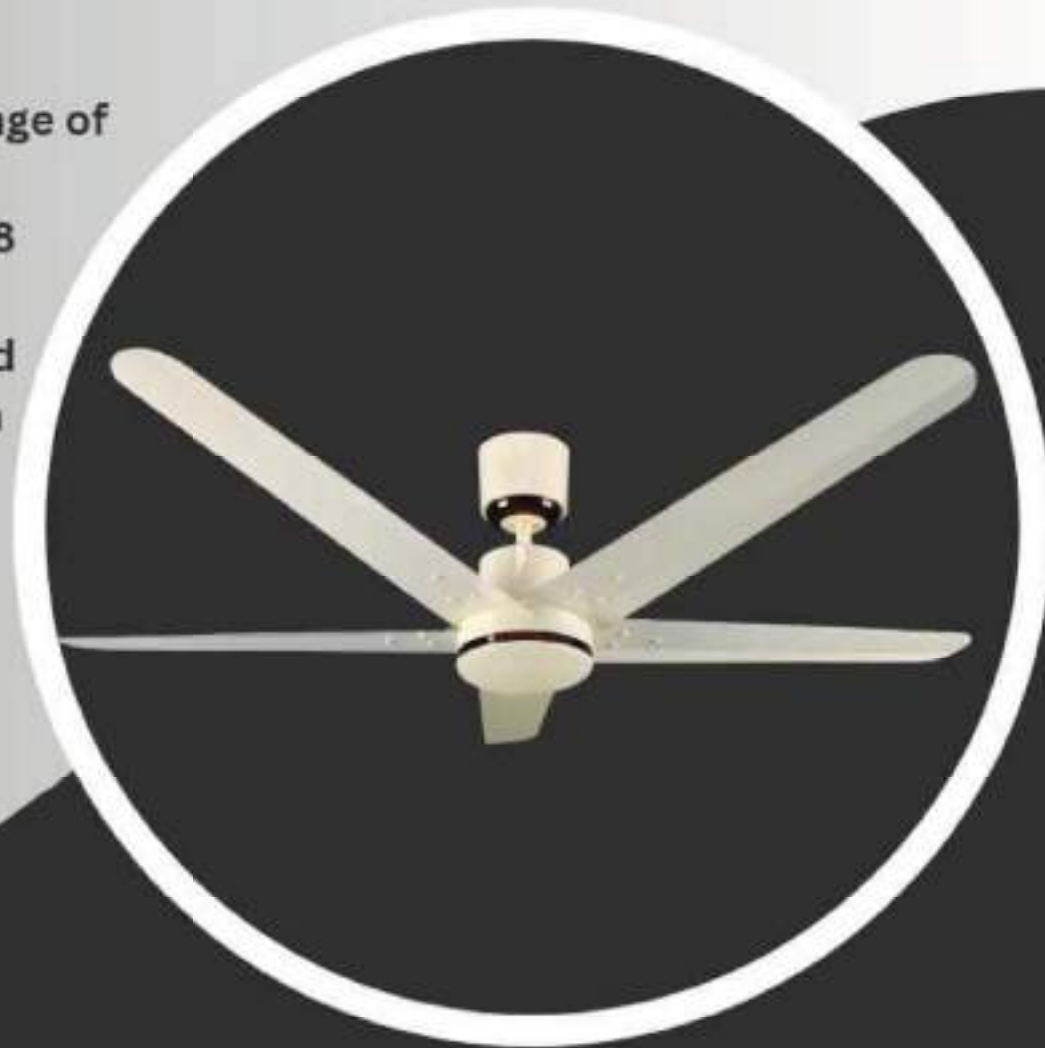
SMART BLDC FAN 5 BLADE - HALF WHITE



TECHNICAL SPECIFICATIONS

1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection

ORDER NOW



Modular Touch Fan Touch Basic



Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 6A
4. Loads:
Led Load: 36W or 18W*2
Inductive Load: 120W(single channel)
Resistive Load: 800W(single channel)
5. Standby Power: <1W(IoT)
6. Humidity: 0° to 70°C.



ORDER NOW

Modular Touch RF Remote

 LIGHTZART
ENHANCING SPACES

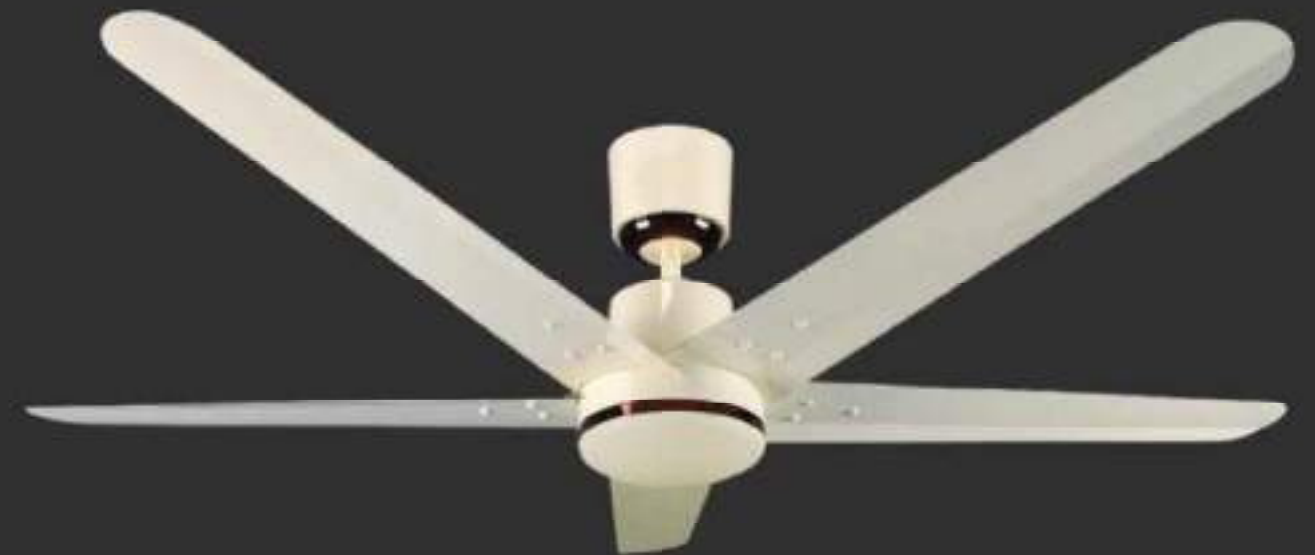


RF Remote

4 TOUCH - RF

SMARTBLDC FAN 5 BLADE - HALF WHITE

 LIGHTZART
ENHANCING SPACES



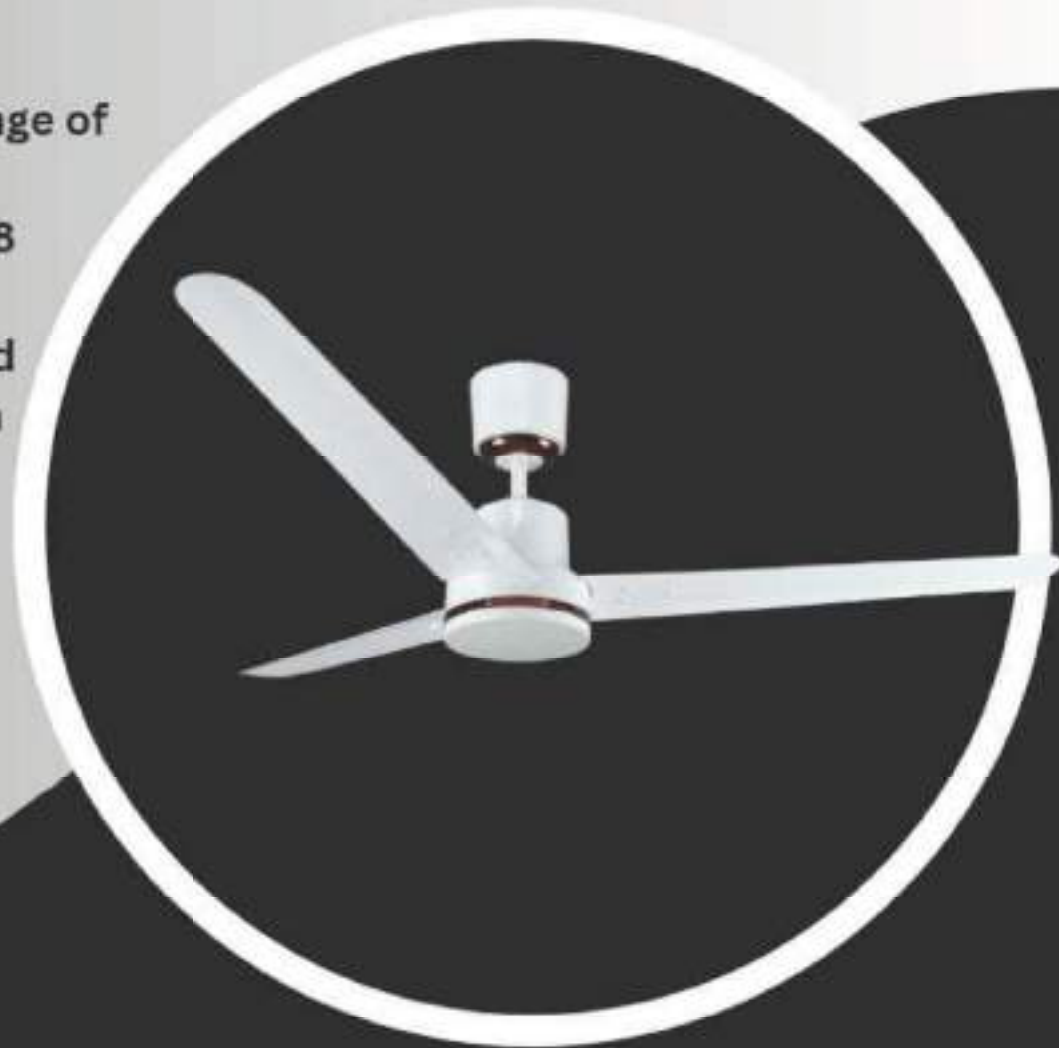
SMART BLDC FAN 3 BLADE - WHITE



TECHNICAL SPECIFICATIONS

1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection

ORDER NOW



Modular Touch 4 Touch - RF



Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 6A
4. Loads:
Led Load: 36W or 18W*2
Inductive Load: 120W(single channel)
Resistive Load: 800W(single channel)
5. Standby Power: <1W(IoT)
6. Humidity: 0° to 70°C.



ORDER NOW



Modular Touch RF Remote



HD TOUCH - RF



SMARTBLDC FAN 3 BLADE - WHITE



SMART BLDC FAN 3 BLADE - HALF WHITE



TECHNICAL SPECIFICATIONS

1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection

ORDER NOW



Modular Touch HD Touch - RF



Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 16A
4. Loads:
Inductive Load: 800W(single channel)
Resistive Load: 1800W(single channel)
Standby Power: < 1W(IoT)
5. Monochrome led
6. Humidity: 0° to 70°C.



ORDER NOW

Modular Touch RF Remote



RF Remote

FAN TOUCH - RF

SMARTBLDC FAN 3 BLADE - HALF WHITE



SMART HANDLE DOOR LOCK

TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, Lock Code, Physical Keys, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%



Modular Touch Fan Touch - RF

Technical Specifications

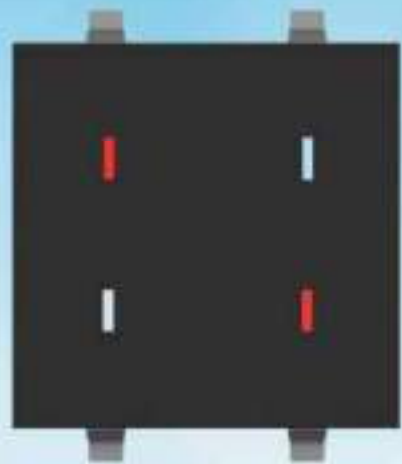
1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 6A
4. Loads:
 - Led Load: 36W or 18W*2
 - Inductive Load: 120W(single channel)
 - Resistive Load: 800W(single channel)
5. Standby Power: <1W(IoT)
6. Humidity: 0° to 70°C.



[ORDER NOW](#)

Modular Touch

PRO



4 TOUCH PRO



2 TOUCH PRO



HD TOUCH PRO



FAN TOUCH PRO

SMART HANDLE DOOR LOCK



Manual Key



Finger Print



Passcode



Bluetooth



Wi-Fi



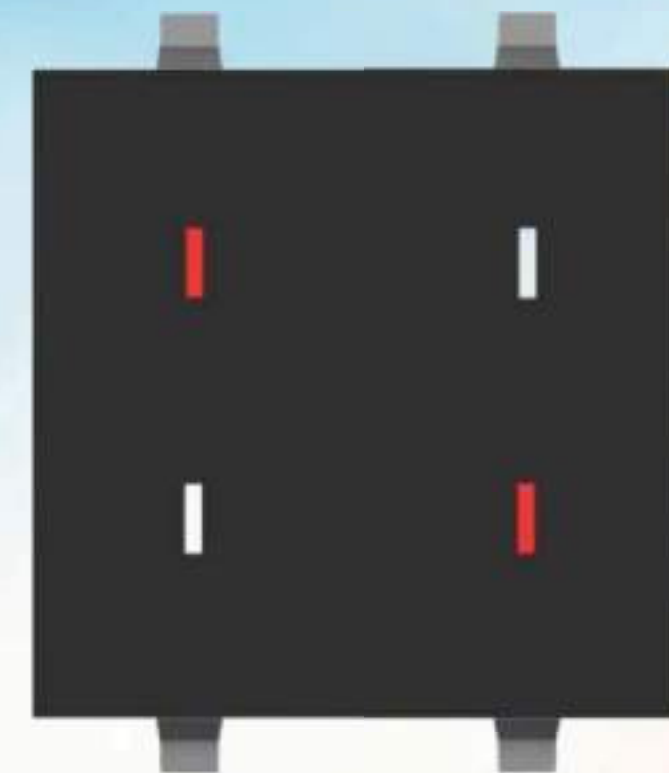
HANDLE DOOR LOCK

TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, Physical Keys, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%



Modular Touch PRO

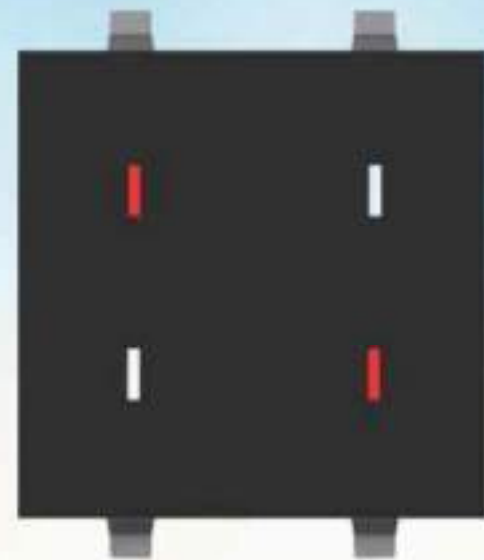


4 TOUCH PRO

Modular Touch 4 Touch Pro

Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 10A
4. Loads:
Led Load: 36W or 18W*2
Inductive Load: 120W(single channel)
Resistive Load: 800W(single channel)
Standby Pwer: < 1W(IoT)
5. RGB Led
6. Humidity: 0° to 70°C.



ORDER NOW

HANDLE DOOR LOCK LIGHTZART ENHANCING SPACES



Manual Key



Finger Print



Bluetooth



Wi Fi



SMART FINGERPRINT PADLOCK

TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Power Options: Battery/ 12v Power input using external Adapter
3. Unlock modes: Finger Print, RFID, Lock Code, Physical Key, App
4. Wireless: Wi-Fi 2.4G
5. Operating Temperature: 20°C to 55°C
6. operating Humidity: 95%

Modular Touch PRO



2 TOUCH PRO

Modular Touch 2 Touch Pro



Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 10A
4. Loads:
Led Load: 36W or 18W*2
Inductive Load: 120W(single channel)
Resistive Load: 800W(single channel)
Standby Pwer: < 1W(IoT)
5. RGB Led
6. Humidity: 0° to 70°C.

ORDER NOW

SMART METAL DOOR LOCK



Manual Key



Finger Print



RFID
Key Card



Passcode



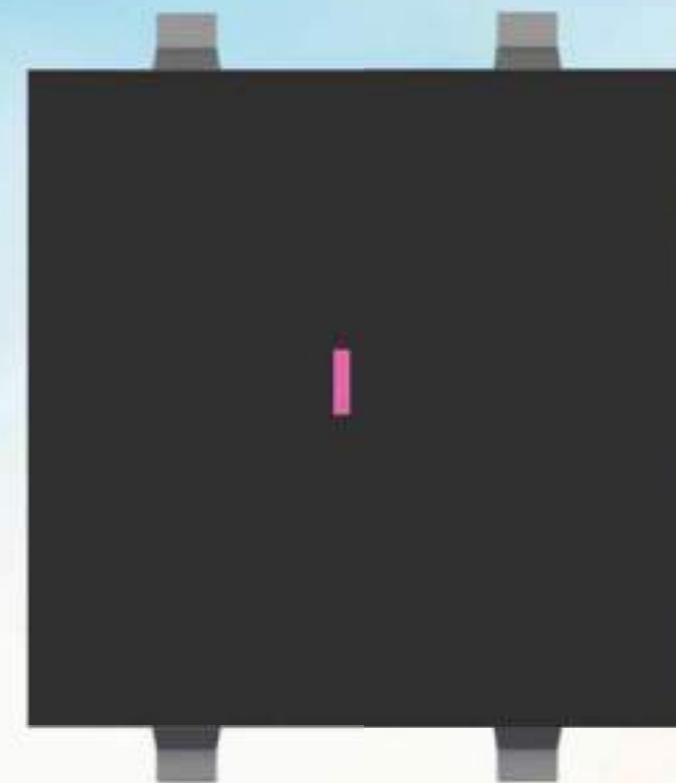
SMART FINGERPRINT PADLOCK



TECHNICAL SPECIFICATIONS

1. Batter Mode: Inbuilt Li-ion
2. Unlock modes: Finger Print, App
3. Connection Mode: Bluetooth
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%

Modular Touch PRO



HD TOUCH PRO

Modular Touch HD Touch Pro



ORDER NOW

Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 16A
4. Loads:
Inductive Load: 800W(single channel)
Resistive Load: 1800W(single channel)
Standby Power: < 1W(IoT)
5. RGB Led
6. Humidity: 0° to 70°C.

SMART GLASS DOOR LOCK



Finger Print



Bluetooth

SMART FINGERPRINT PADLOCK



TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, RFID, OTP, Lock Code, Physical Key, App
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%

Modular Touch PRO



FAN TOUCH PRO

Modular Touch Fan Touch Pro



Technical Specifications

1. Power Supply: 120-240, 50/60 Hz
2. Surge protection: 2KV
3. Relay: 10A
4. Loads:
Led Load: 36W or 18W*2
Inductive Load: 120W(single channel)
Resistive Load: 800W(single channel)
Standby Power: < 1W(IoT)
5. RGB Lead
6. Humidity: 0° to 70°C.

ORDER NOW

SMART FINGERPRINT PADLOCK



Manual Key



Finger Print



RFID
Key Card



OTP



Passcode



SMART WOODEN DOOR LOCK



TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, RFID, OTP, Lock Code, Physical Key, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%

RED - SMART REMOTE



RED - SMART REMOTE



Technical Specifications

1. Power Input: 5V DC(Mobile adapter)
2. Power Consumption: Max. 2W
3. No. of IR LED: 4
4. IR Range: 15-20 meters in line of sight
5. IR Coverage: 360 °
6. Dimensions - Height: 44mm,
Width: 40mm,
Depth: 24mm



ORDER NOW

SMART WOODEN DOOR LOCK



Manual Key



Finger Print



RFID
Key Card



OTP



Passcode



SMART WOODEN DOOR LOCK

TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, RFID, OTP, Lock Code, Physical Key, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%



SMART SENSOR HUB



Universal IR Remote



In-built Temperature Sensor



Smart Workflows



Till 15 meters coverage



SMART SENSOR HUB

Technical Specifications

1. Power Input: 240V AC, 50/60Hz
2. Power Consumption: Max. 2W
3. No. of IR LED: 4
4. IR Range: 10-15 meters in line of sight
5. IR Coverage: 180 °

[ORDER NOW](#)



SMART WOODEN DOOR LOCK



Manual Key



Finger Print



RFID
Key Card



OTP



Passcode



SMART GLASS DOOR LOCK



TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, RFID, Lock Code, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: -20°C to 55°C
5. operating Humidity: 95%

Smart Plug - 16A



Smart Plug - 16A

Technical Specifications

1. Power Input: 240V AC, 50/60Hz
2. Total Power input: 16A
3. Max. Resistive Load: 2500W
4. Max. Inductive Load: 1000W
5. Typical Standby Power: <math><0.8\text{W}</math>
6. Max. Current per Channel: 16A
7. Power Measurement accuracy Class 1



ORDER NOW

SMART GLASS DOOR LOCK



Finger Print



RFID
Key Card



Passcode



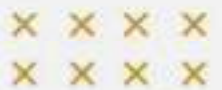
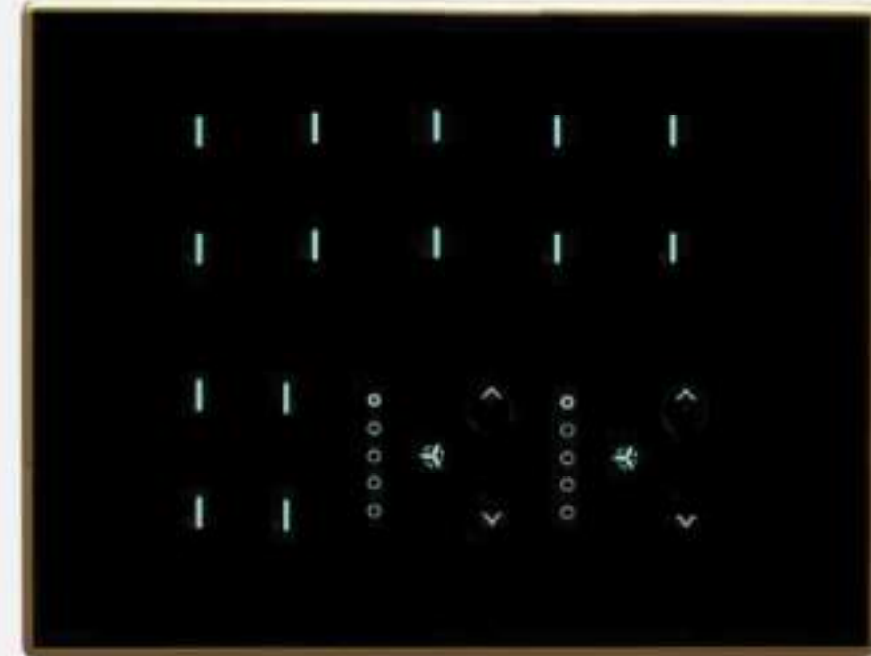
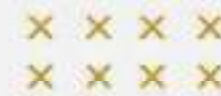
SMART LOCK PRO - SILVER



TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: RFID, OTP, Lock Code, Physical Key, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%

FULL GLASS TOUCH 14 Switch(2-25A) 2 Fan

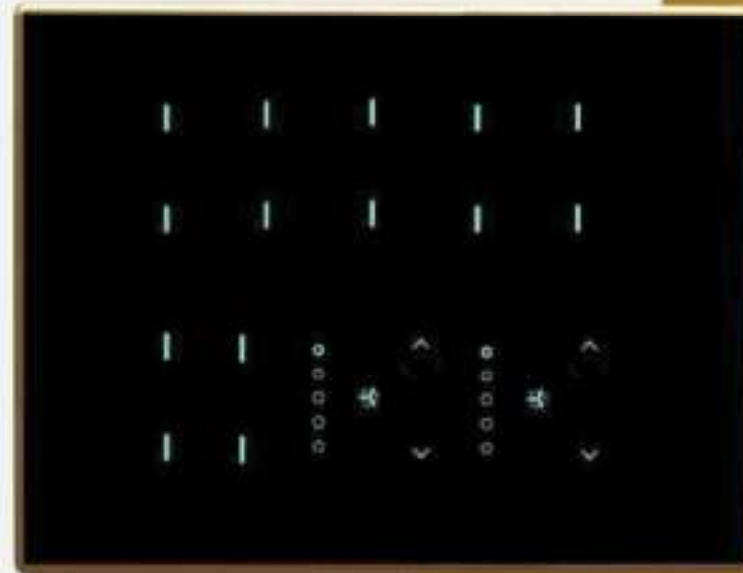


FULL GLASS TOUCH 14 SWITCH(2-25A) 2 FAN



Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

SMART LOCK PRO - SILVER



Manual Key



RFID
Key Card



OTP



Passcode



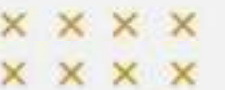
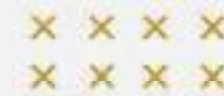
SMART LOCK V2-BLACK

TECHNICAL SPECIFICATIONS

1. Batter Mode: 4x AA
2. Unlock modes: Finger Print, RFID, OTP, Lock Code, Physical Key, App.
3. Wireless: Wi-Fi 2.4G
4. Operating Temperature: 20°C to 55°C
5. operating Humidity: 95%



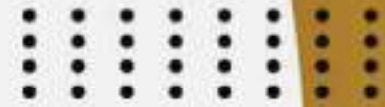
FULL GLASS TOUCH 4 Switch 2 Fan



FULL GLASS TOUCH 4 SWITCH 2 FAN



Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

SMART LOCK V2-BLACK LIGHTZART ENHANCING SPACES



Manual Key



Finger Print



RFID
Key Card



OTP



Passcode



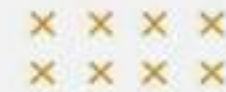
SMART BLDC FAN



TECHNICAL SPECIFICATIONS

1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection

ORDER NOW



FULL GLASS TOUCH

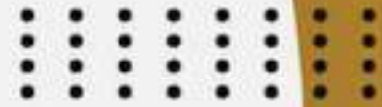
8 Switch(1- 20A) 1 Socket(1-10A)



FULL GLASS TOUCH

8 SWITCH(1- 20A) 1 SOCKET(1-10A)

Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

SMART BLDC FAN



SMART BLDC FAN 3 BLADE - BLACK



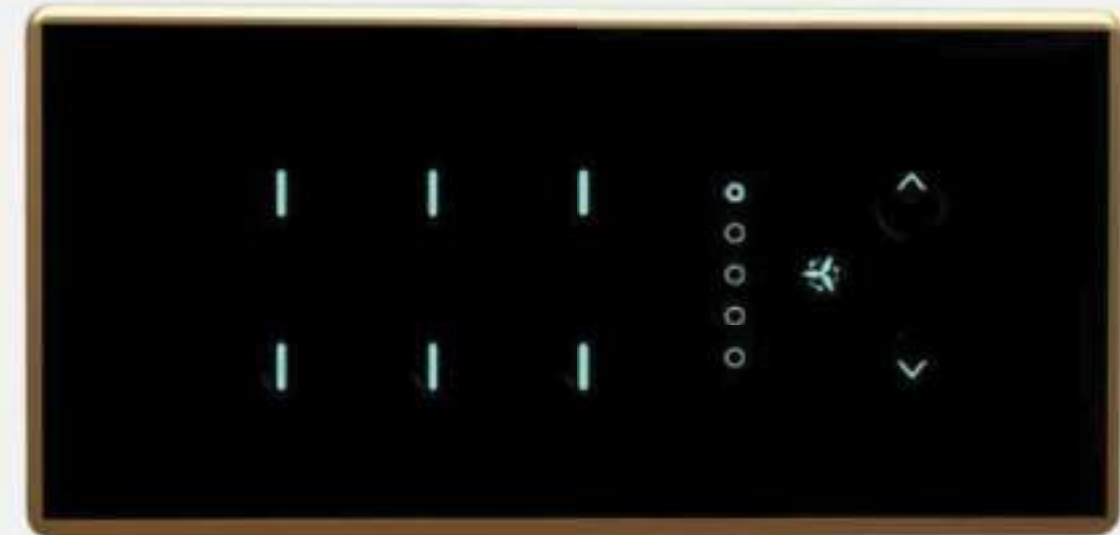
TECHNICAL SPECIFICATIONS

1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection

ORDER NOW



FULL GLASS TOUCH 6 Switch(1- 25A) 1 Fan



FULL GLASS TOUCH 6 SWITCH(1- 25A) 1 FAN



Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



SMART BLDC FAN 3 BLADE - BLACK



SMART BLDC FAN 5 BLADE - BLACK



TECHNICAL SPECIFICATIONS

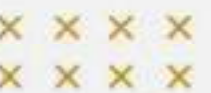
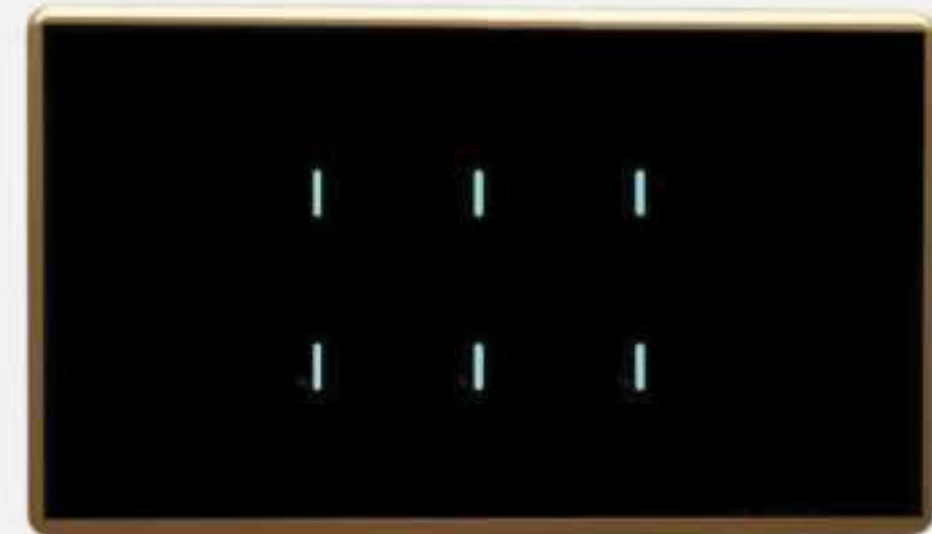
1. Driver comes with dual EMI cancellation filter
2. Consumes <35W
3. Widest working voltage range of 90-300V
4. Inbuilt active PFC, Pf > 0.98
5. Surge Protection > 5kv
6. Driver comes with overload & under voltage protection



ORDER NOW



FULL GLASS TOUCH 6 Switch(1- 20A).



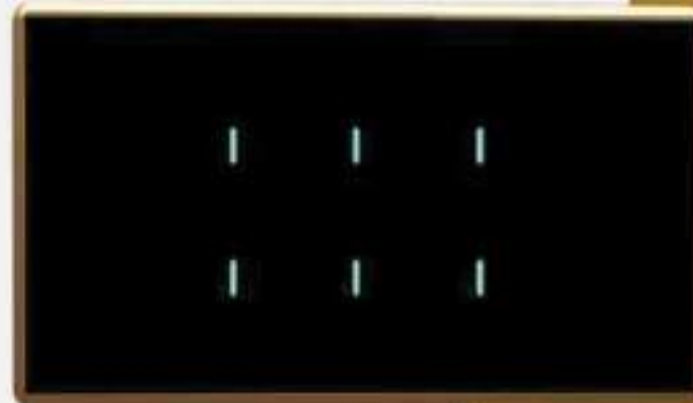
FULL GLASS TOUCH 6 SWITCH(1-20A)



Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



SMART BLDC FAN 5 BLADE - BLACK



Smart WiFi Bi-Channel CCT COB-18W

TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 0 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C ~ +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

FULL GLASS TOUCH 2 Switch(1-25A) 1 Fan



XXXXX
XXXXX

FULL GLASS TOUCH 2 SWITCH(1-25A) 1 FAN



Technical Specifications



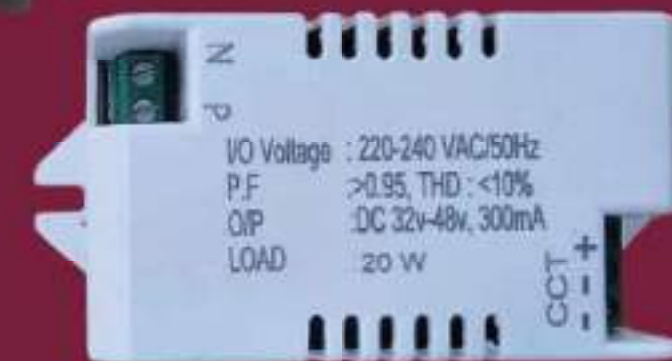
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



Smart WiFi Bi-Channel CCT COB-18W



Smart Tiltable COB Light (30W)

TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 0 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C ~ +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

FULL GLASS TOUCH 4 Switch 1 Fan

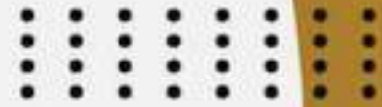


XXXXX
XXXXX

FULL GLASS TOUCH 4 SWITCH 1 FAN



Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



Smart Tiltable COB Light (30W)



Smart Tilttable COB Light (24W)

TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 0 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C ~ +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

× × × ×
× × × ×

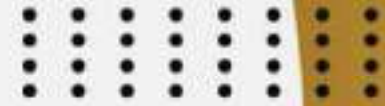
FULL GLASS TOUCH 2 Switch(1-25A) 1 Socket(1-10A)



× × × ×
× × × ×

FULL GLASS TOUCH
2 SWITCH(1-25A) 1 SOCKET(1-10A)

Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Smart
Tiltable COB Light (24W)



Smart Tiltable COB Light (18W)

TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 0 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C ~ +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

× × × ×
× × × ×

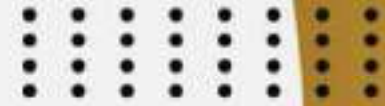
FULL GLASS TOUCH 2 Switch(1-25A) 2 Socket(2-10A)



× × × ×
× × × ×

FULL GLASS TOUCH
2 SWITCH(1-25A) 2 SOCKET(2-10A)

Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Smart
Tiltable COB Light (18W)



Smart CCT Rose Black Reflector COB Light (16W)

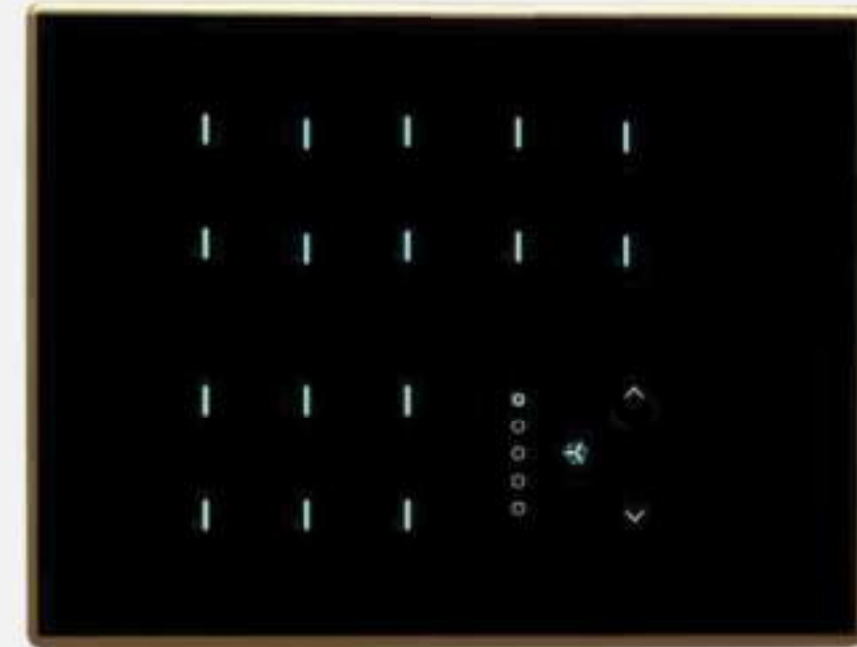
TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 0 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C ~ +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

FULL GLASS TOUCH 16 Switch(1-20A,2-25A) 1 Fan



XXXXX
XXXXX

FULL GLASS TOUCH

16 SWITCH(1-20A , 2-25A) 1 FAN

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Smart CCT Rose Black
Reflector COB Light (16W)



Smart CCT Rose Gold COB Light (16W)

TECHNICAL SPECIFICATIONS

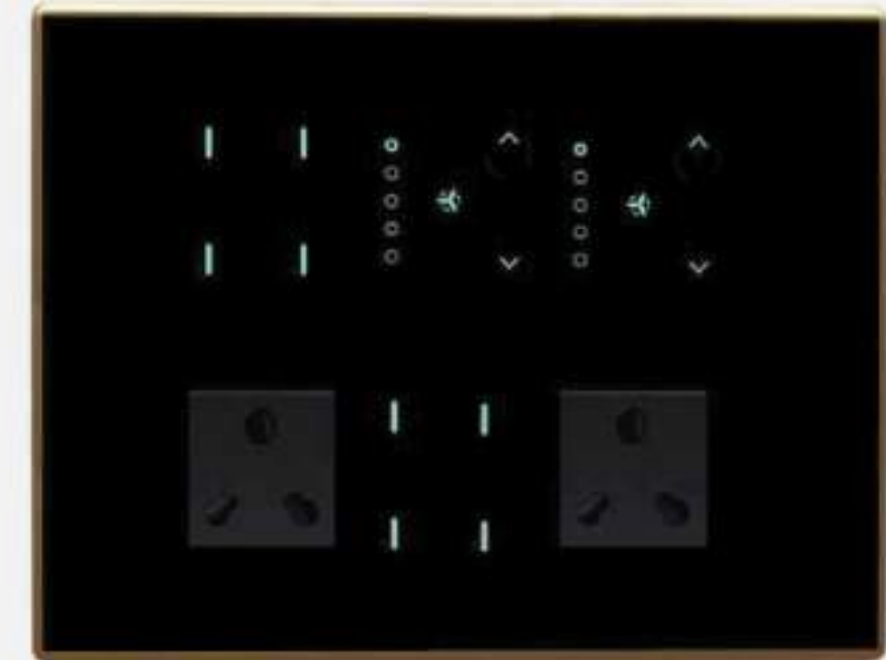
1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 0 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C ~ +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

XXXX
XXXX

FULL GLASS TOUCH 8 Switch 2 Fan 2 Socket(2-10A)



XXXX
XXXX

FULL GLASS TOUCH

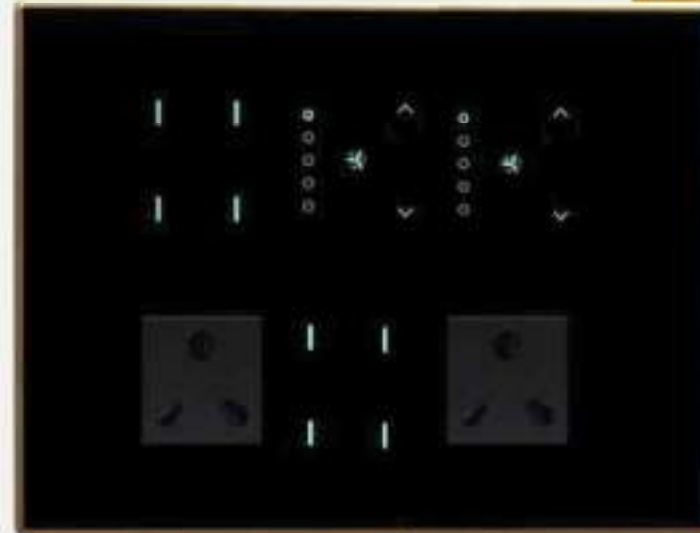
8 SWITCH 2 FAN 2 SOCKET(2-10A)



Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



Smart CCT Rose Gold COB Light (16W)



Smart COB Driver CCT (24W-36W)

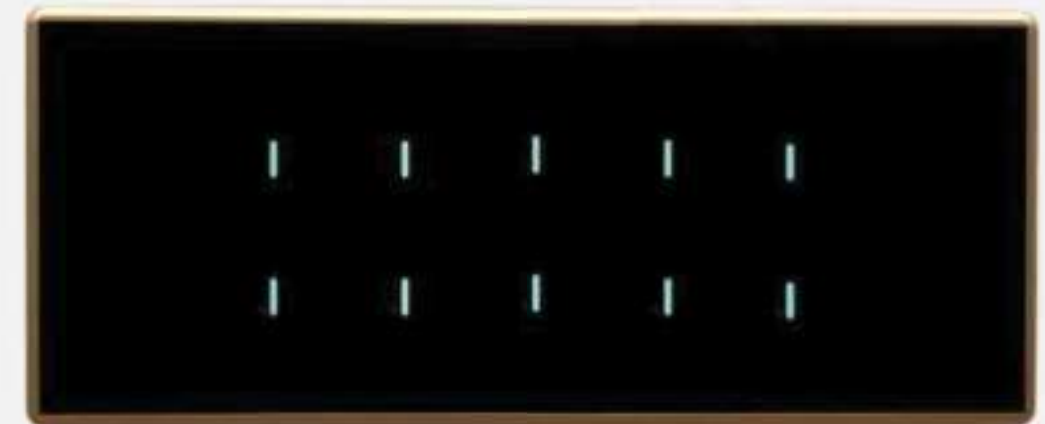
TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 1 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C - +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

FULL GLASS TOUCH 10 Switch(2-20A)



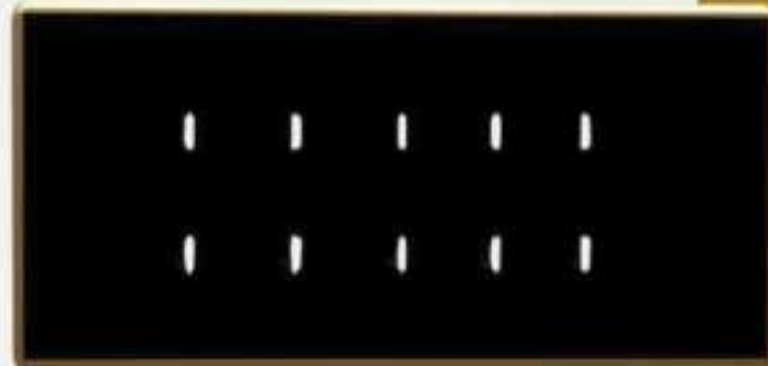
XXXXX
XXXXX

FULL GLASS TOUCH 10 SWITCH(2-20A)



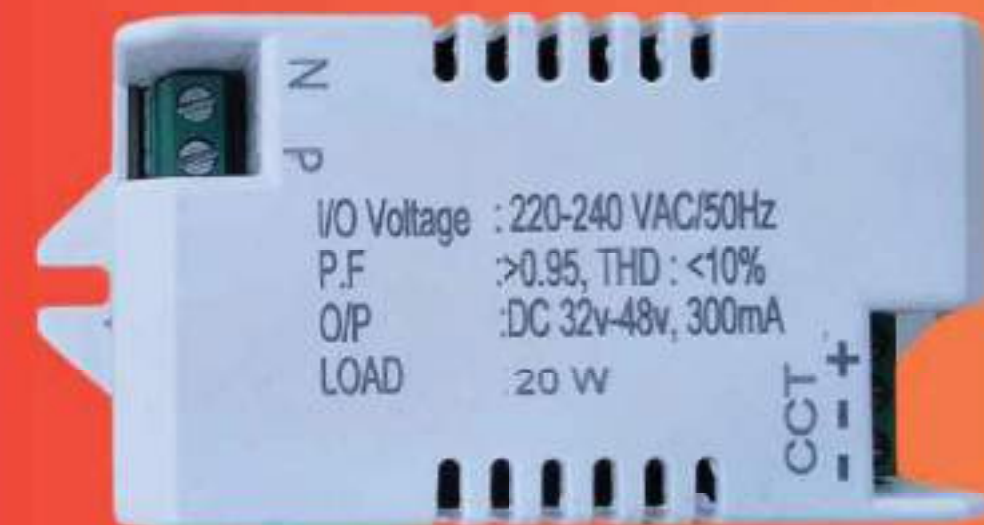
Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Smart COB Driver CCT (24W-36W)



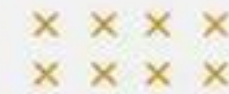
Smart COB Driver (24W-36W)

TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 1 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C - +65°C
10. Working Humidity: 20-95%RH

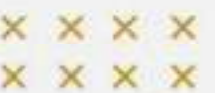


ORDER NOW



FULL GLASS TOUCH

4 Switch 1 Fan 1 Socket(1-10A)



FULL GLASS TOUCH 4 SWITCH 1 FAN 1 SOCKET(1-10A)



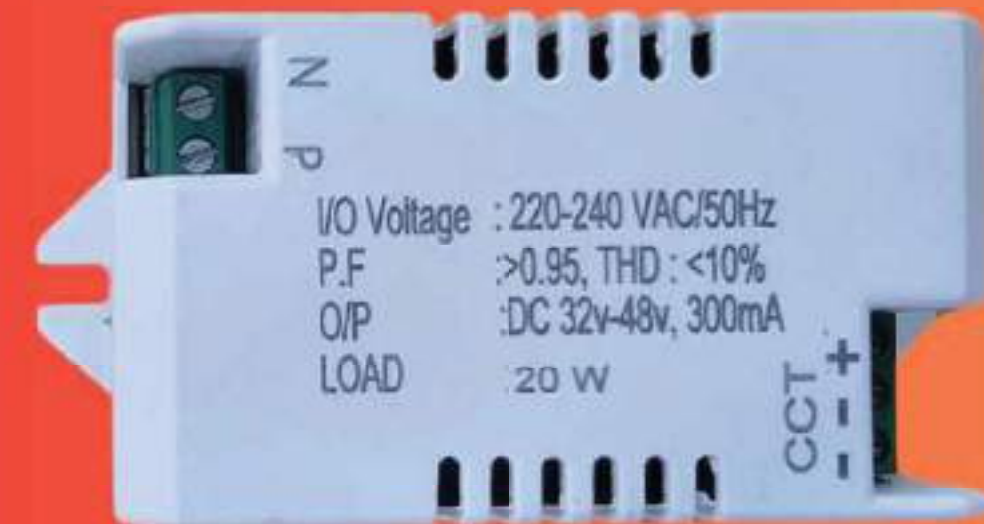
Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Smart COB Driver (24W-36W)



Smart COB Driver CCT (12W-18W)

TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 1 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C - +65°C
10. Working Humidity: 20-95%RH

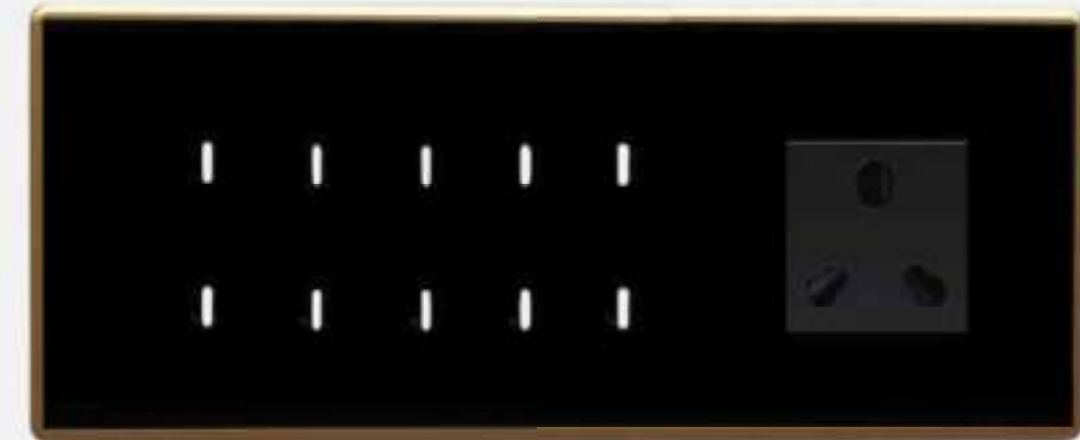


ORDER NOW

× × × ×
× × × ×

FULL GLASS TOUCH

10 Switch(2-20A) 1 Socket(1-10A)



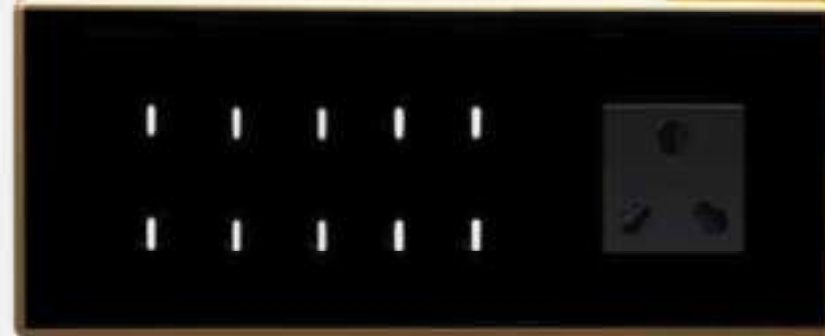
× × × ×
× × × ×

FULL GLASS TOUCH 10 SWITCH(2-20A) 1 SOCKET(1-10A)



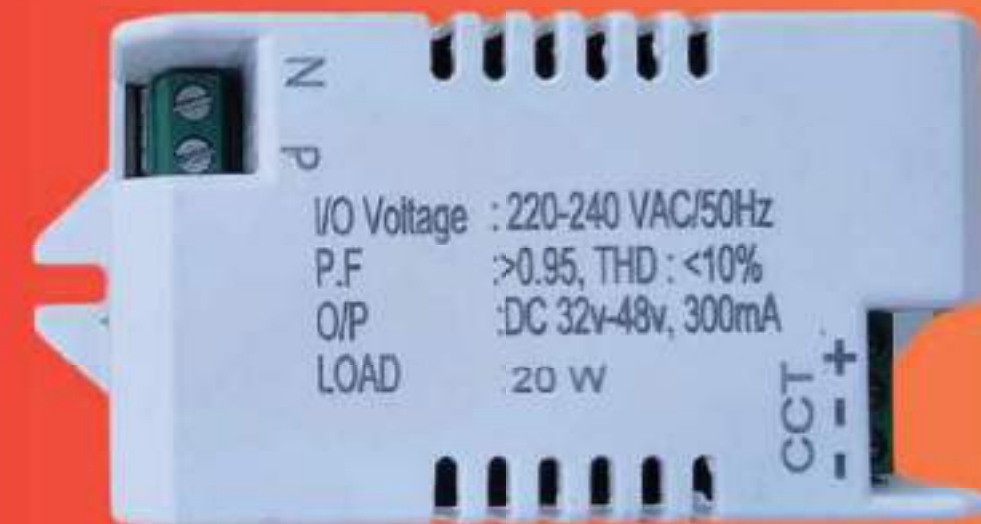
Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Smart COB Driver CCT (12W-18W)



Smart COB Driver (12W-18W)

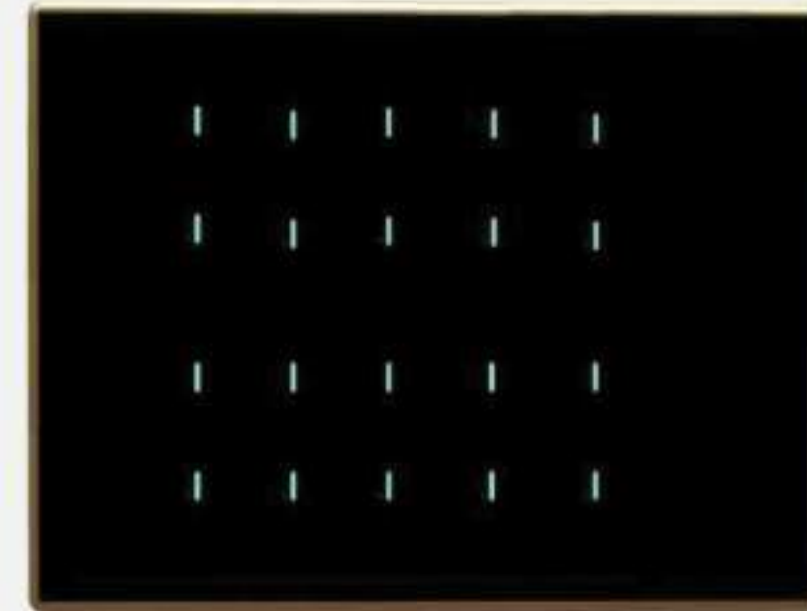
TECHNICAL SPECIFICATIONS

1. Power Supply Topology: Isolated and Flyback
2. Dimming Range: 1 - 100%
3. Dimming Method: PWM
4. Input Voltage: 90VAC - 300VAC
5. Short Circuit protection: Yes
6. Over Voltage Protection: Yes
7. Efficiency: 90% @ 230VAC Full Load
8. ANti Surge: 4.5KV
9. Current Tolerance: 10°C - +65°C
10. Working Humidity: 20-95%RH



ORDER NOW

FULL GLASS TOUCH 20 Switch(4-20A)



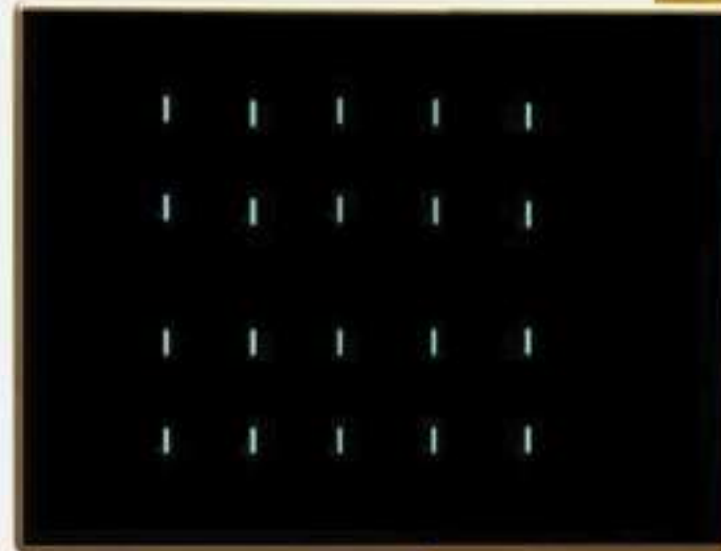
XXXXX
XXXXX

FULL GLASS TOUCH 20 SWITCH(4-20A)



Technical Specifications

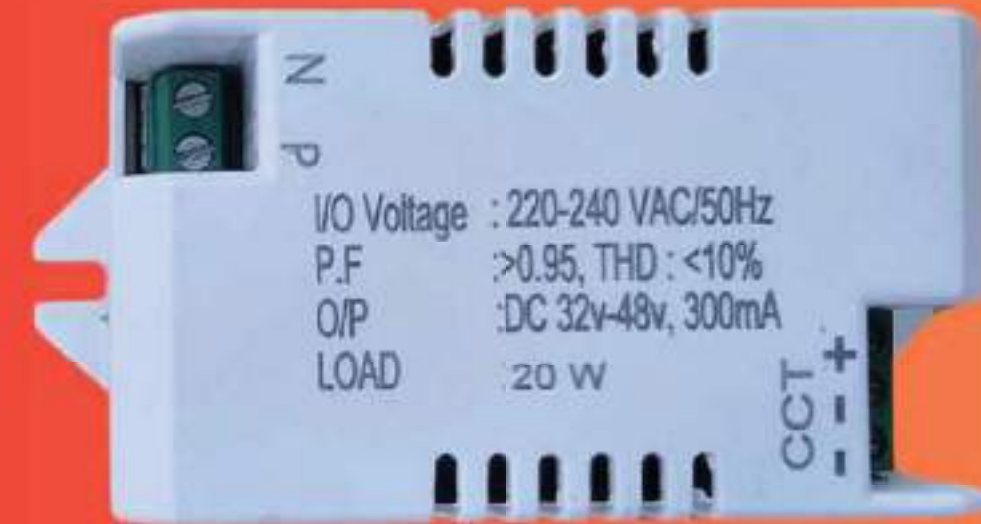
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



Smart COB Driver (12W-18W)



2 Channel Triac Dimmer

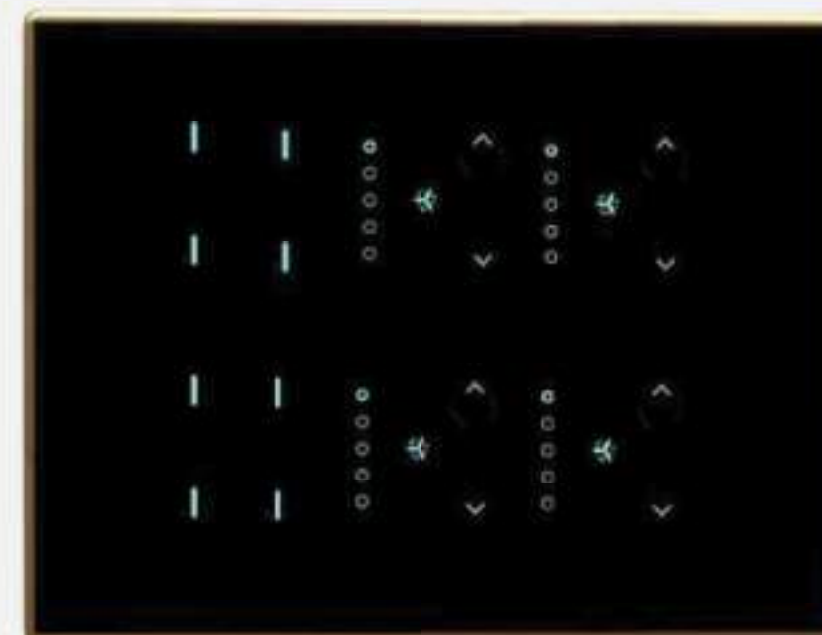
TECHNICAL SPECIFICATIONS

1. Output phase cut dimming
2. Universal AC input: 100-277VAC
3. Power Factor: up to 0.99 on full brightness
4. Dimming range: 0-100%
5. Load: 5W to 200W
6. Protection: Short circuit/Over Loading/over temperature
7. Flicker-free
8. Compatible with Forward phase, Reverse phase, Triac Dimmers, Incandescent bulbs, incandescent like led decorative bulbs.



[ORDER NOW](#)

FULL GLASS TOUCH 8 Switch 4 Fan



× × × ×
× × × ×

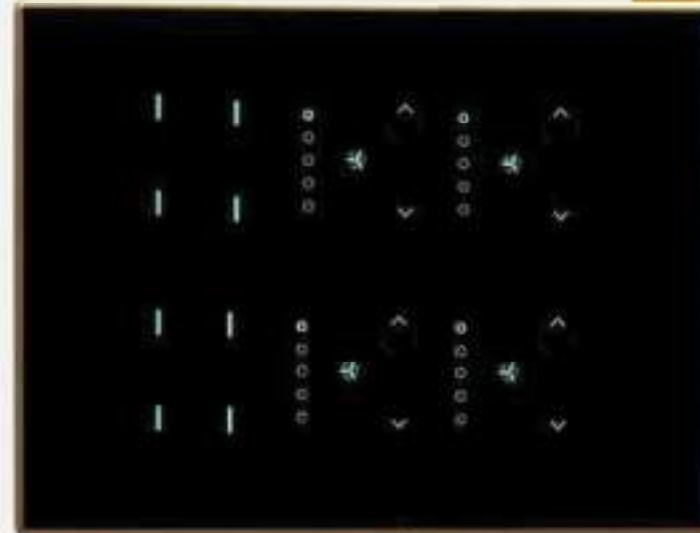
FULL GLASS TOUCH 8 SWITCH 4 FAN



Technical Specifications

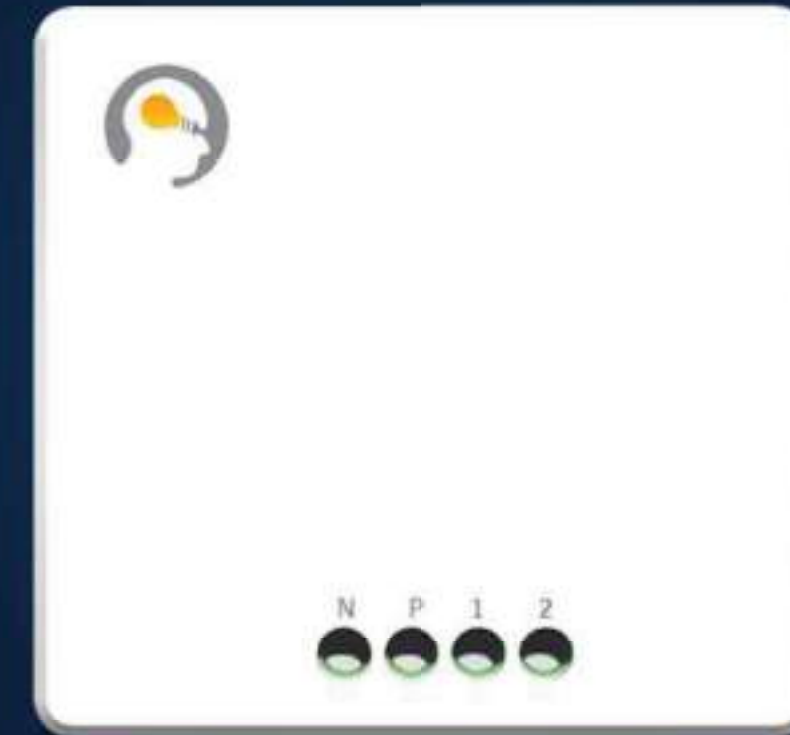


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

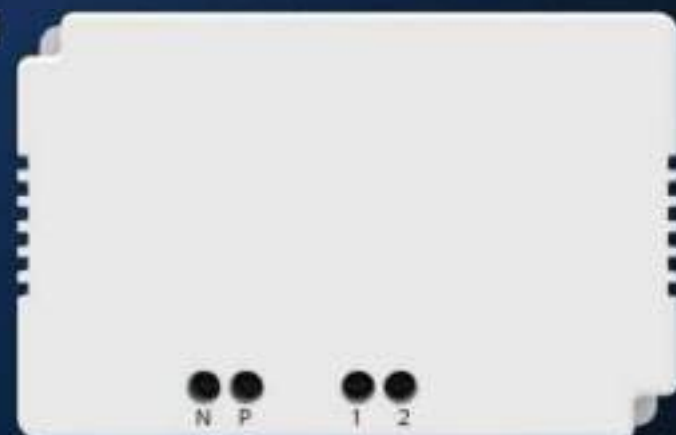
2 Channel Triac Dimmer



LED Dimmer Driver 18W CCT

TECHNICAL SPECIFICATIONS

1. Output Voltage: 36-80Vdc, Output Current: 270mA±5%
2. Load Power range: 18W, Dimming range : 0-100%
3. Input Voltage: 175-264Vac(120-300Vdc)
4. Input Current: Max 0.2A at 185Vac
5. Power factor>0.8
6. Anti-Surge L-N: 2kv
7. Ripple & Noise: <80mv

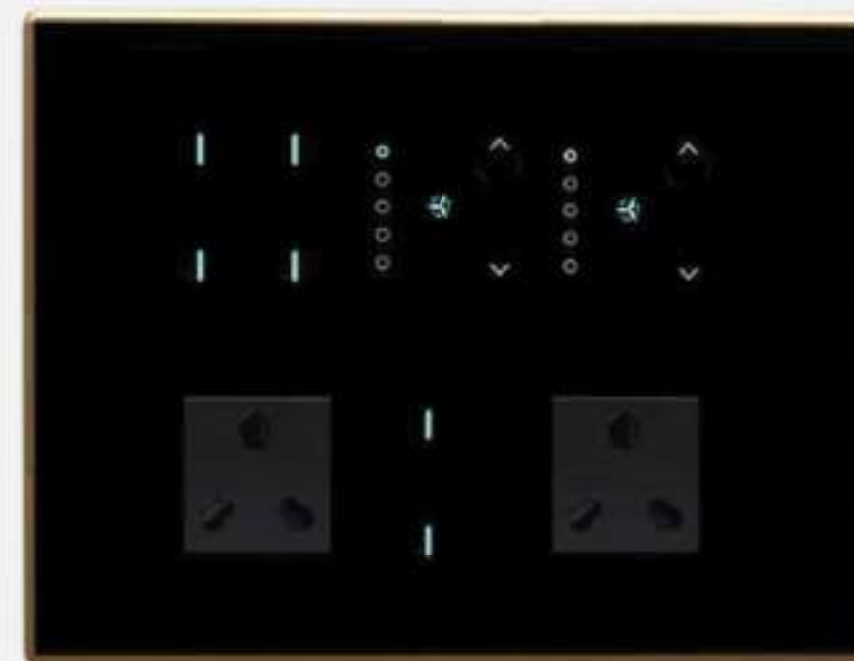


ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH

6 Switch(1-25A) 2 Fan 2 Socket(2-10A)



XXXXX
XXXXX

FULL GLASS TOUCH

6 SWITCH(1-25A) 2 FAN 2 SOCKET(2-10A)



Technical Specifications

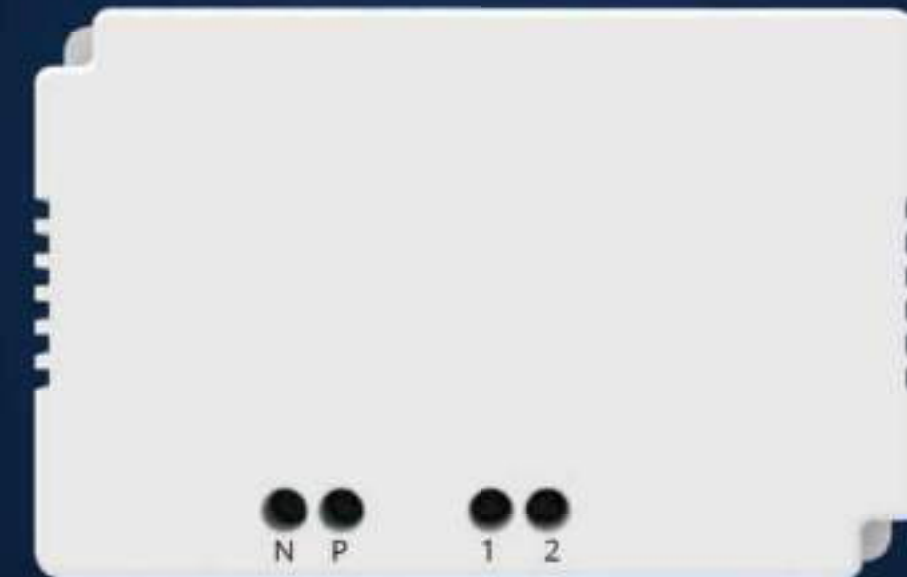


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

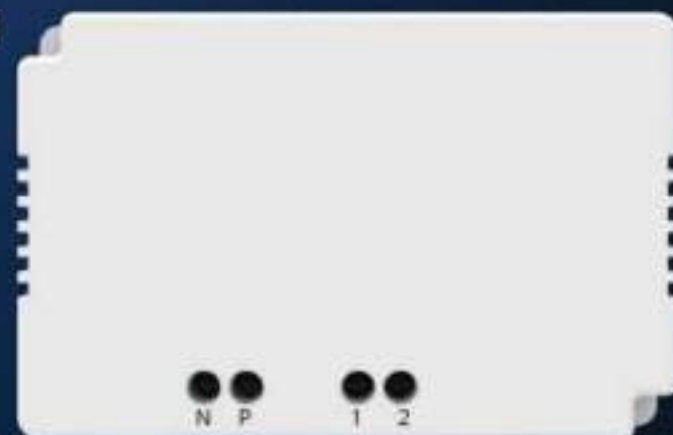
LED Dimmer Driver 18W CCT



LED Dimmer Driver 18W

TECHNICAL SPECIFICATIONS

1. Output Voltage: 36-80Vdc, Output Current: 270mA±5%
2. Load Power range: 18W, Dimming range : 0-100%
3. Input Voltage: 175-264Vac(120-300Vdc)
4. Input Current: Max 0.2A at 185Vac
5. Power factor>0.8
6. Anti-Surge L-N: 2kv
7. Ripple & Noise: <80mv

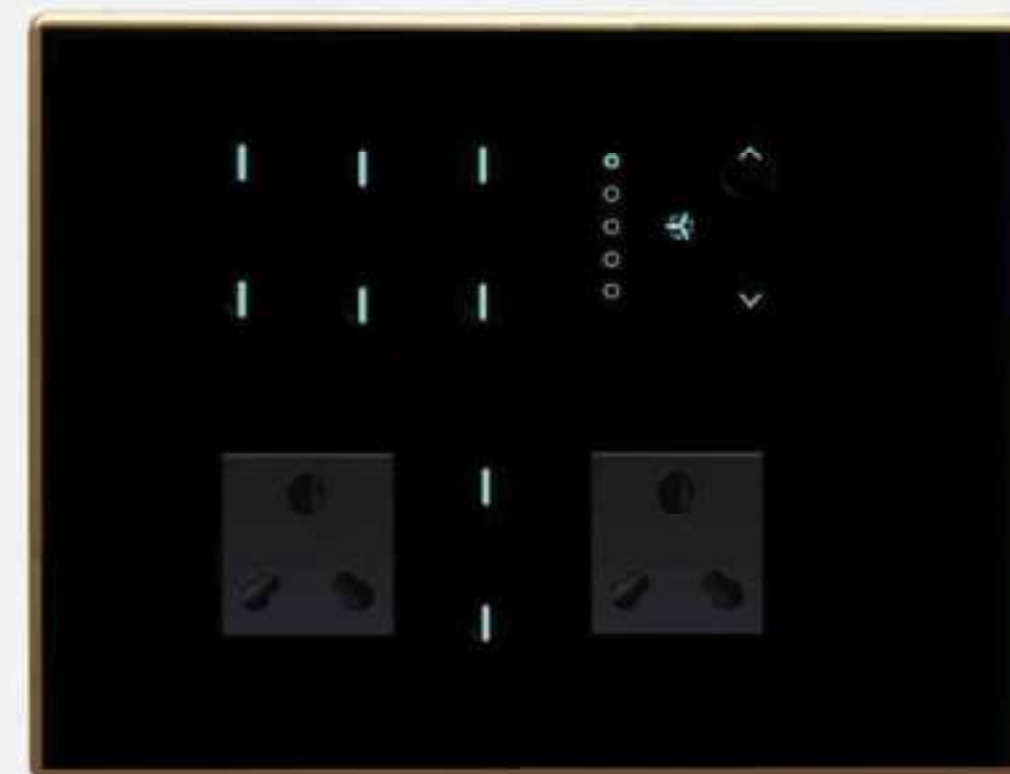


[ORDER NOW](#)

XXXX
XXXX

FULL GLASS TOUCH

8 Switch(2-25A) 1 Fan 2 Socket(2-10A)



XXXX
XXXX

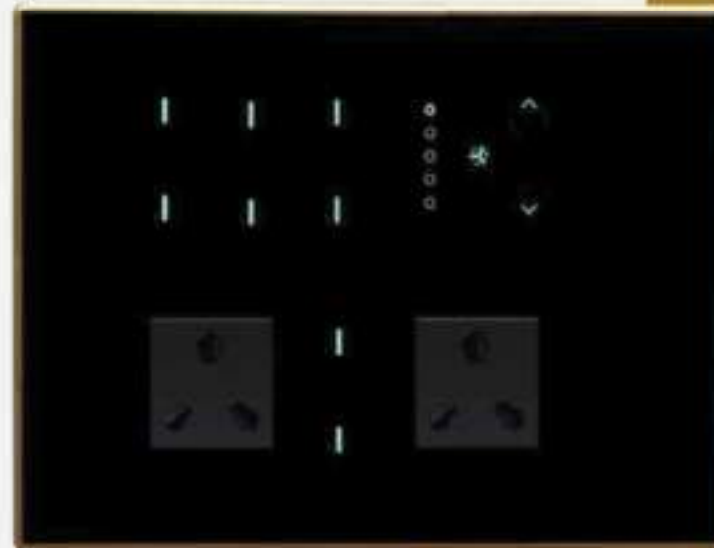
FULL GLASS TOUCH

8 SWITCH(2-25A) 1 FAN 2 SOCKET(2-10A)



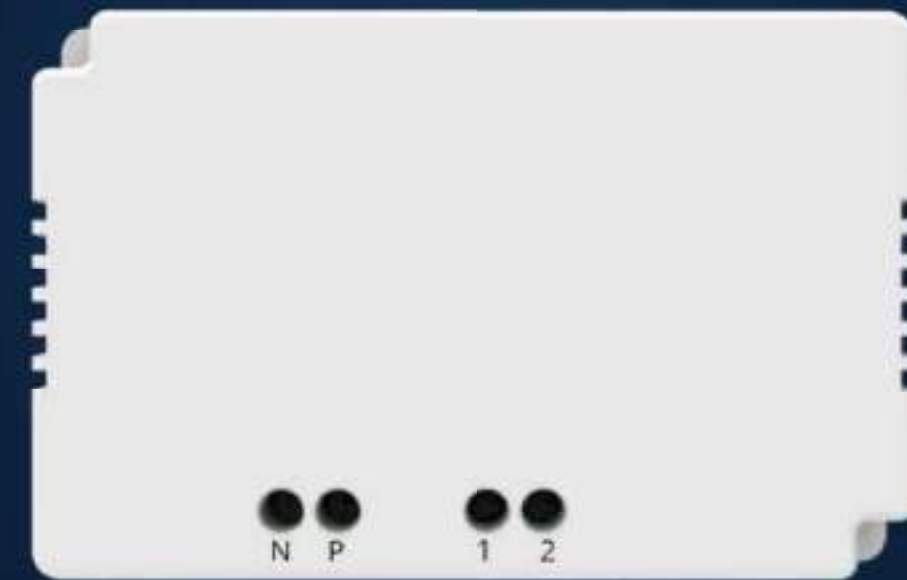
Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

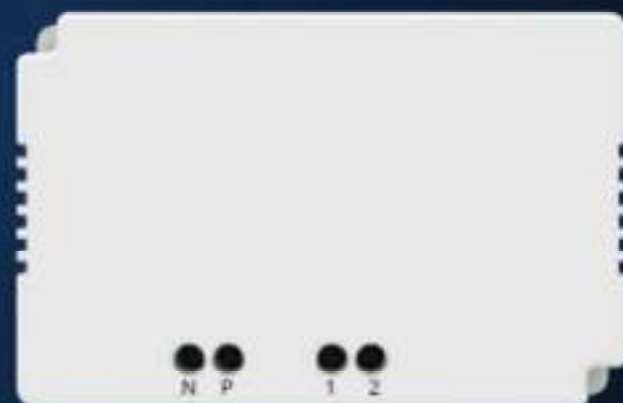
LED Dimmer Driver 18W



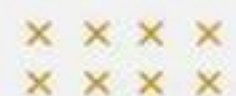
LED 18W 2LED'S and 1 Driver

TECHNICAL SPECIFICATIONS

1. Output Voltage: 36-80Vdc, Output Current: 270mA±5%
2. Load Power range: 18W, Dimming range : 0-100%
3. Input Voltage: 175-264Vac(120-300Vdc)
4. Input Current: Max 0.2A at 185Vac
5. Power factor>0.8
6. Anti-Surge L-N: 2kv
7. Ripple & Noise: <80mv

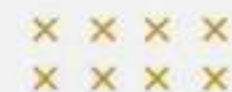
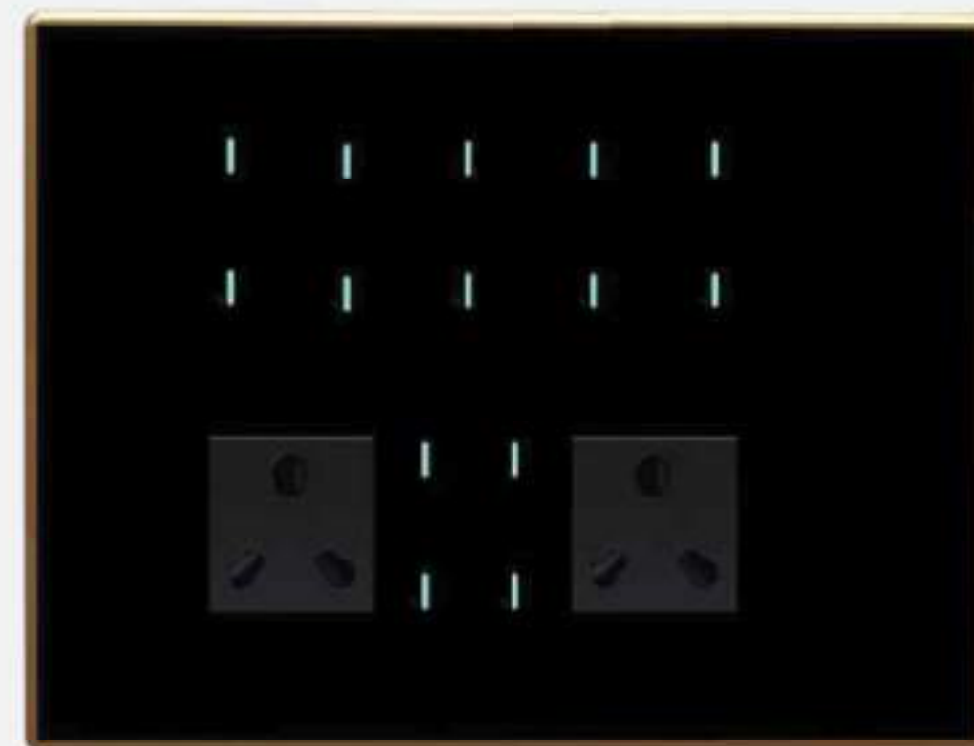


ORDER NOW



FULL GLASS TOUCH

14 Switch(2-25A) 2 Socket(2-10A)



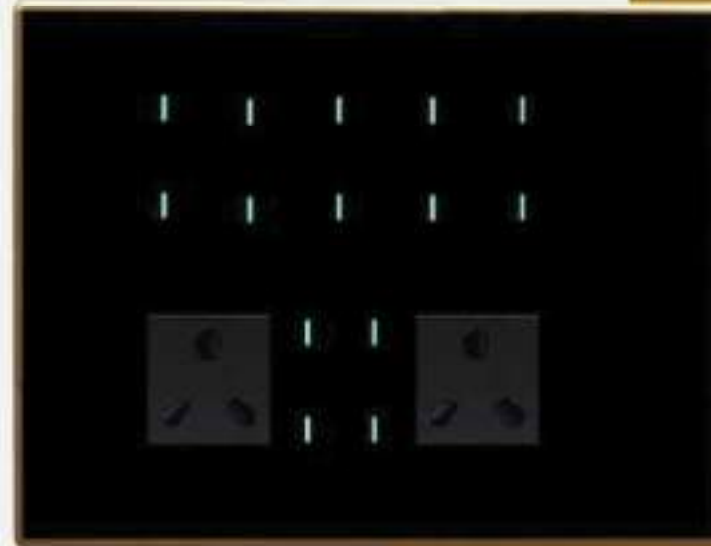
FULL GLASS TOUCH

14 SWITCH(2-25A) 2 SOCKET(2-10A).



Technical Specifications

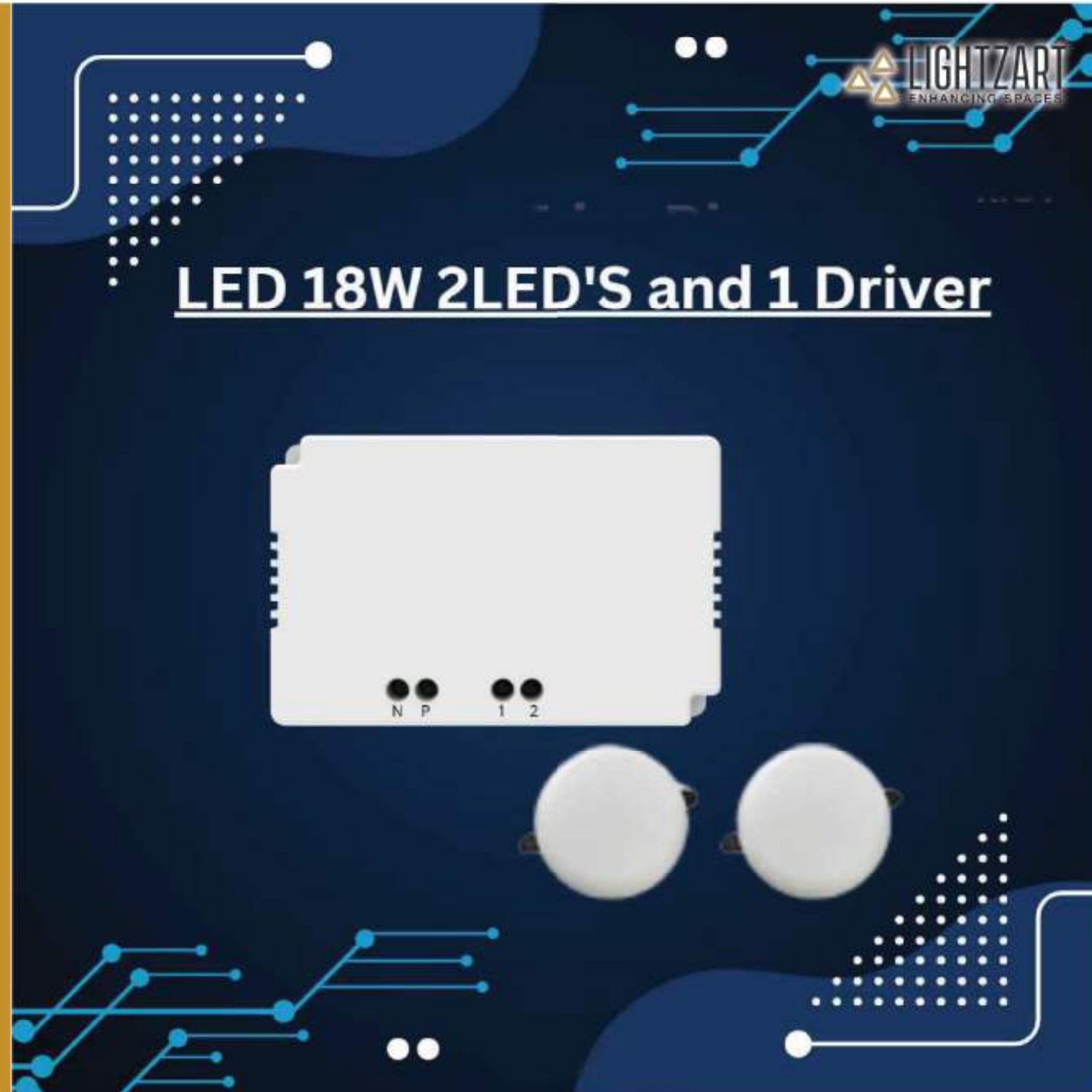
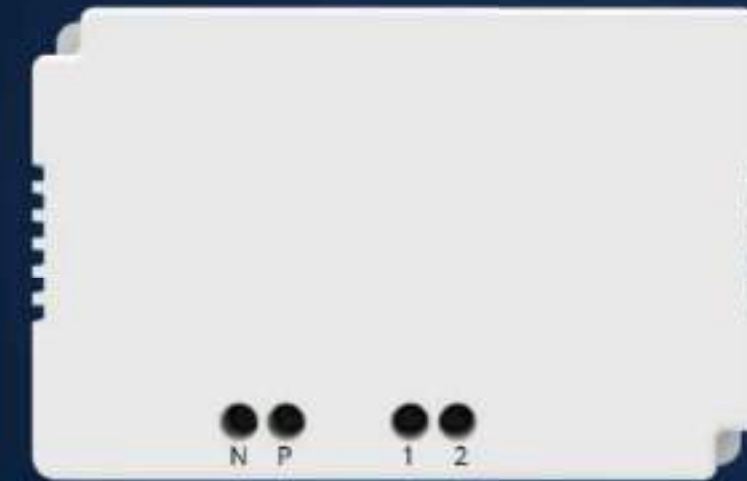
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



LED 18W 2LED'S and 1 Driver



**SMART SINGLE-PHASE
ENERGY METER - 30A**

**TECHNICAL
SPECIFICATIONS**

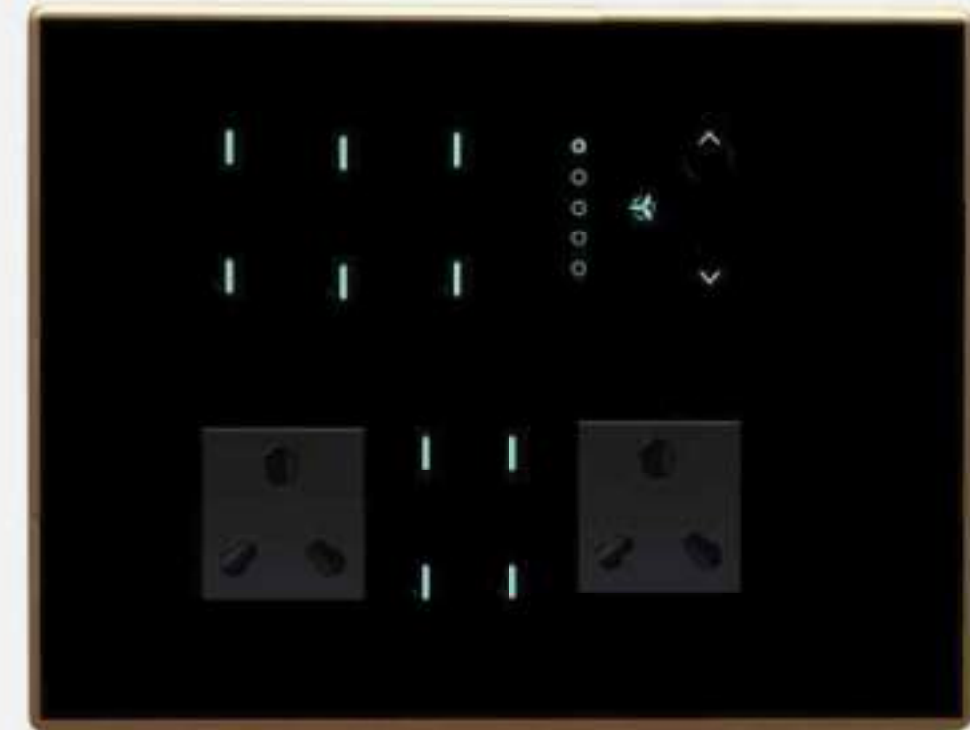


ORDER NOW

FULL GLASS TOUCH

XXXXX
XXXXX

10 Switch(1-25A) 1 Fan 2 Socket(2-10A)



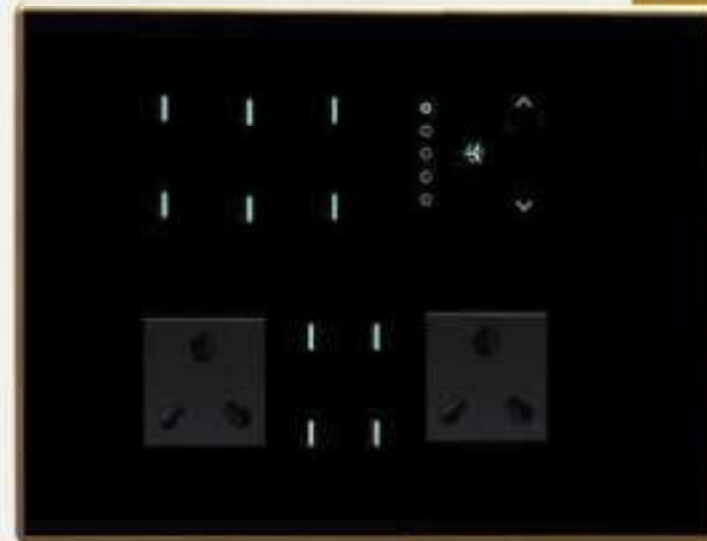
XXXXX
XXXXX

FULL GLASS TOUCH

10 SWITCH(1-25A) 1 FAN 2 SOCKET(2-10A)

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



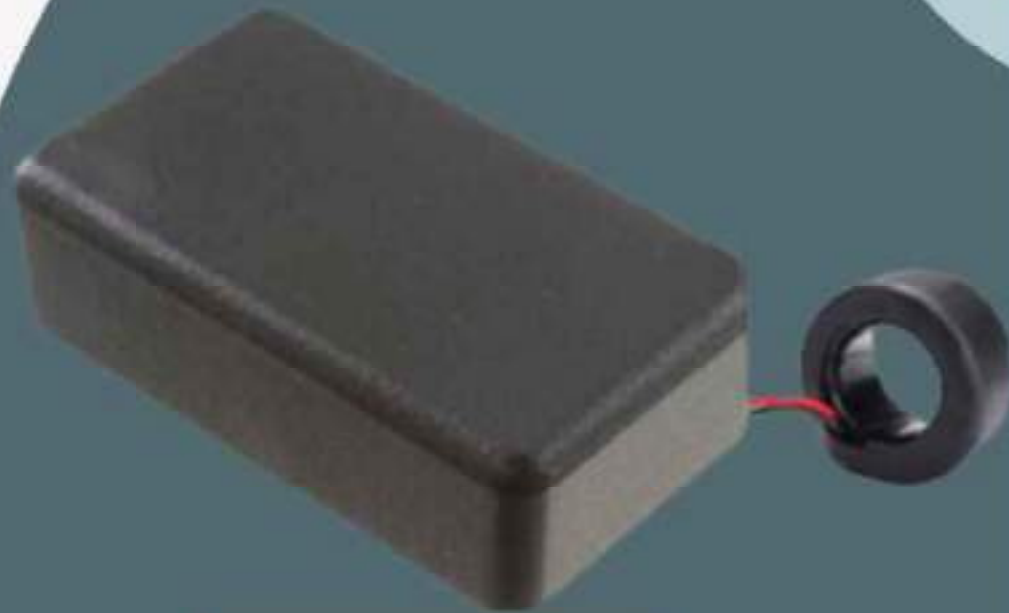
ORDER NOW

SMART THREE-PHASE ENERGY METER - 30A EACH PHASE



**SMART SINGLE-PHASE
ENERGY METER - 30A**

**TECHNICAL
SPECIFICATIONS**



ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH

6 Switch(1-25A) 1 Fan 1 Socket(1-10A)



XXXXX
XXXXX

FULL GLASS TOUCH

6 SWITCH(1-25A) 1 FAN 1 SOCKET(1-10A)



Technical Specifications



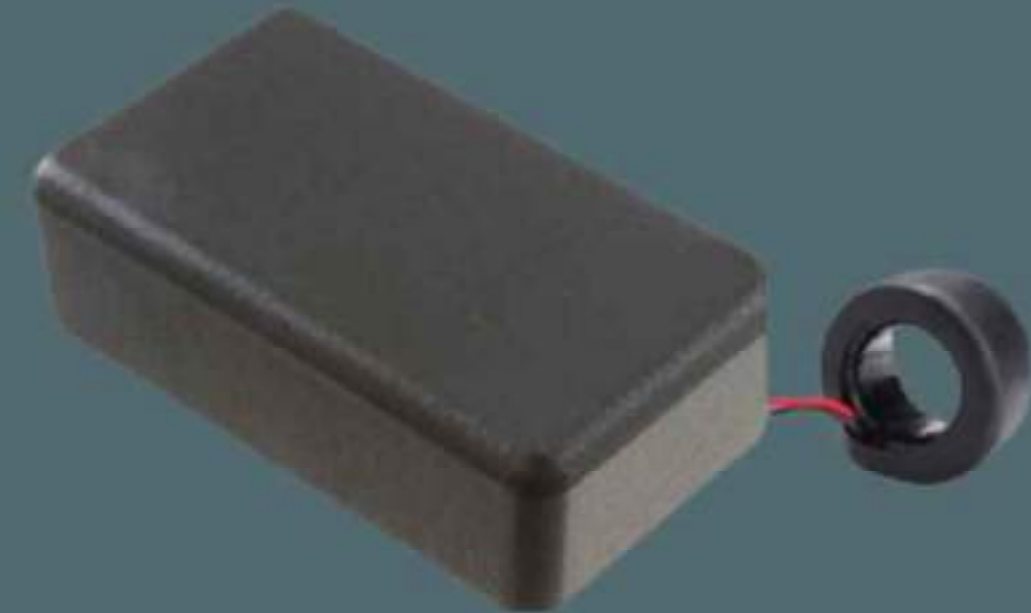
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



SMART SINGLE-PHASE ENERGY METER - 30A



Motion Bulb - 9W

TECHNICAL SPECIFICATIONS

1. Light Type - LED
2. Special Feature: Eye Comfort, Radar Motion Sensor, Energy Efficient.
3. Wattage - 9 Watts
4. Bulb Base - B22D
5. Light Colour - White
6. Voltage - 220Volts
7. Colour Temperature - 6500Kelvin



ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH 4 Switch 2 Fan 1 Socket(1-10A)



XXXXX
XXXXX

FULL GLASS TOUCH 4 SWITCH 2 FAN 1 SOCKET(1-10A)



Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

Motion Bulb - 9W



MICROWAVE MOTION SENSOR



TECHNICAL SPECIFICATIONS

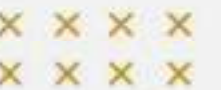
1. Power Source: 220 - 240V/AC, 50/60Hz
2. Ambient Light: <3-2000LUX (adjustable)
3. Rated Load:300W-800W, Detection Range: 360°
4. Detection Distance : 1-8m max(<24°C)



ORDER NOW



FULL GLASS TOUCH 2 Switch 1 Fan 1 Socket(1-10A)



FULL GLASS TOUCH

2 SWITCH 1 FAN 1 SOCKET(1-10A)



Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



MICROWAVE MOTION SENSOR



× × × ×
× × × ×

FULL GLASS TOUCH
4 Switch 2 Socket(2-10A)



× × × ×
× × × ×

PIR MOTION SENSOR

TECHNICAL
SPECIFICATIONS

1. Power Source: 220 - 240V/AC, 50/60Hz
2. Ambient Light: <3-2000LUX (adjustable)
3. Rated Load:300W-1200W, Detection Range: 360°
4. Detection Distance : 6m max(<24°C)



ORDER NOW

FULL GLASS TOUCH 4 SWITCH 2 SOCKET(2-10A)

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

PIR MOTION SENSOR



METAL TOUCH



TECHNICAL SPECIFICATIONS

- 1. Power Supply: 95-240V AC
- 2. Current : Max 10A Each gang

ORDER NOW



FULL GLASS TOUCH 2 FAN



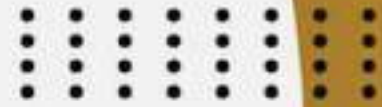
FULL GLASS TOUCH 2 FAN

Technical Specifications

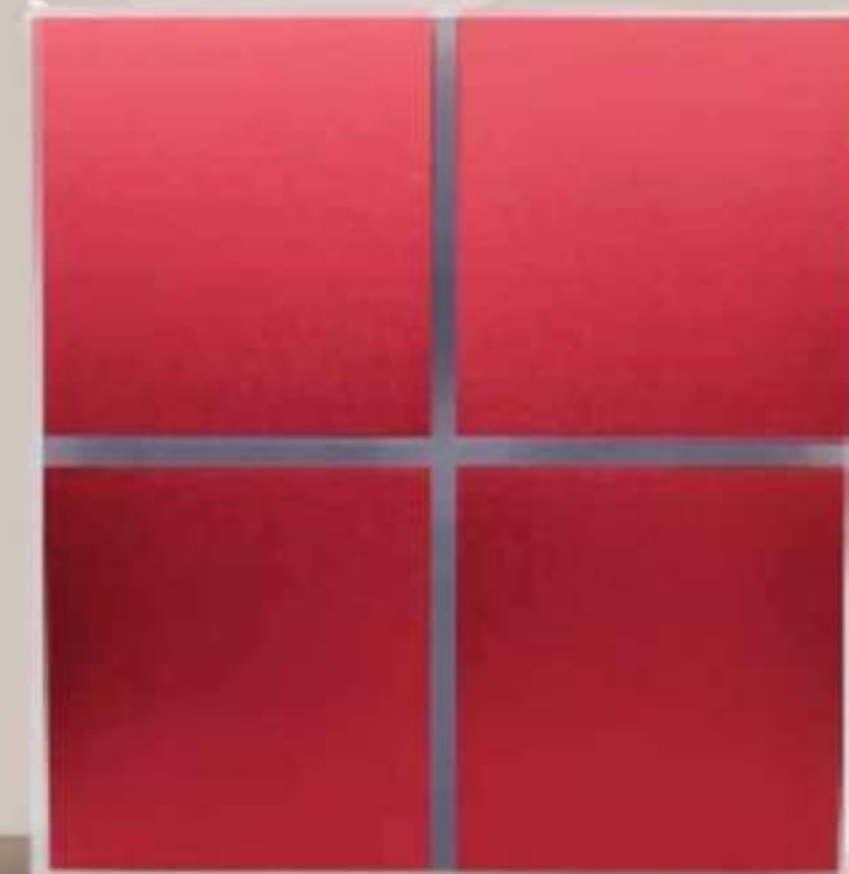
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



METAL TOUCH



METAL TOUCH



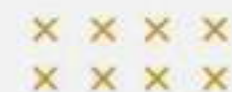
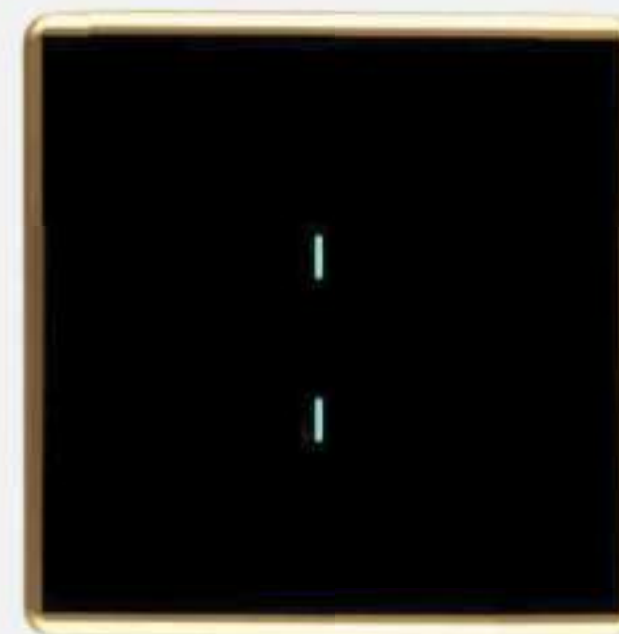
TECHNICAL SPECIFICATIONS

1. Power Supply: 95-240V AC
2. Current : Max 10A Each gang



ORDER NOW

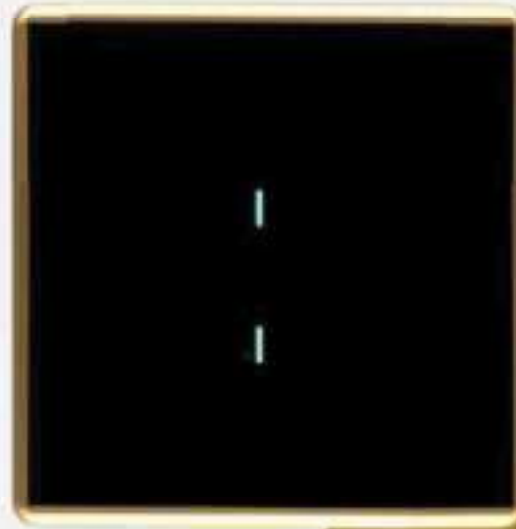
FULL GLASS TOUCH 2 Switch(1- 25A).



FULL GLASS TOUCH 2 SWITCH(1-25A)

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



METAL TOUCH



CHROME GLASS TOUCH



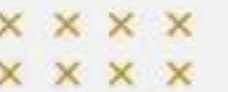
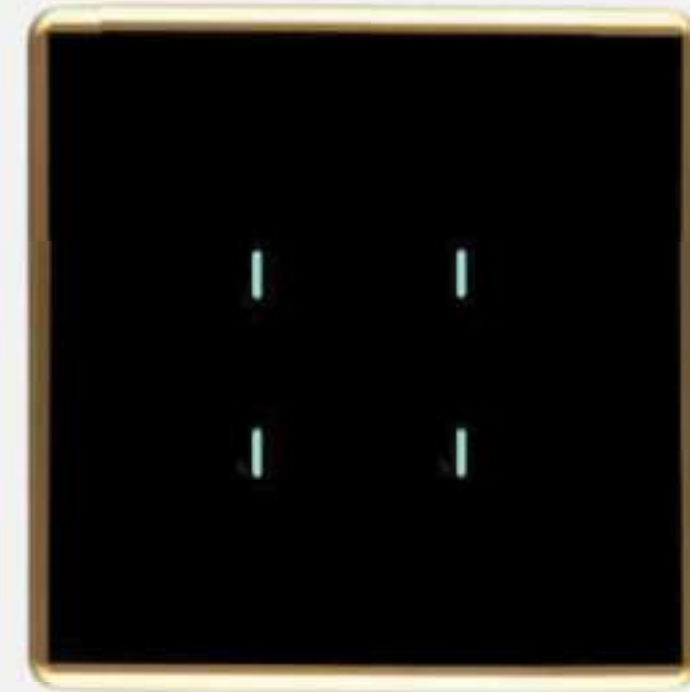
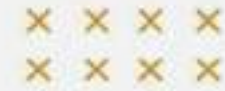
TECHNICAL SPECIFICATIONS

- 1. Power Supply: 95-240V AC
- 2. Current : Max 10A Each gang

[Order Now](#)



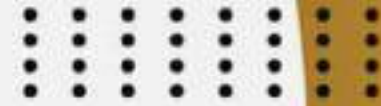
FULL GLASS TOUCH 4 Switch



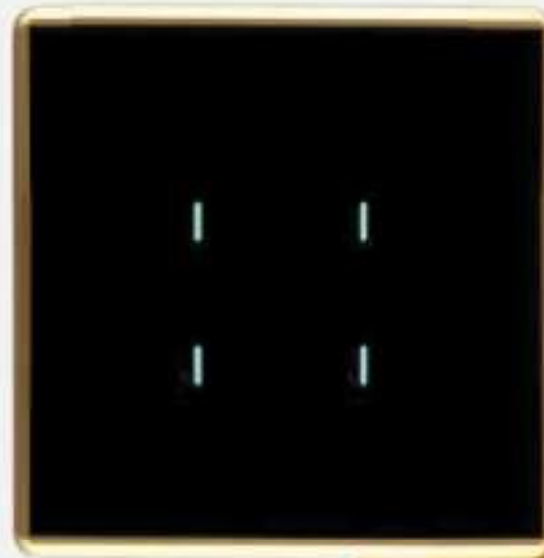
FULL GLASS TOUCH 4 SWITCH



Technical Specifications



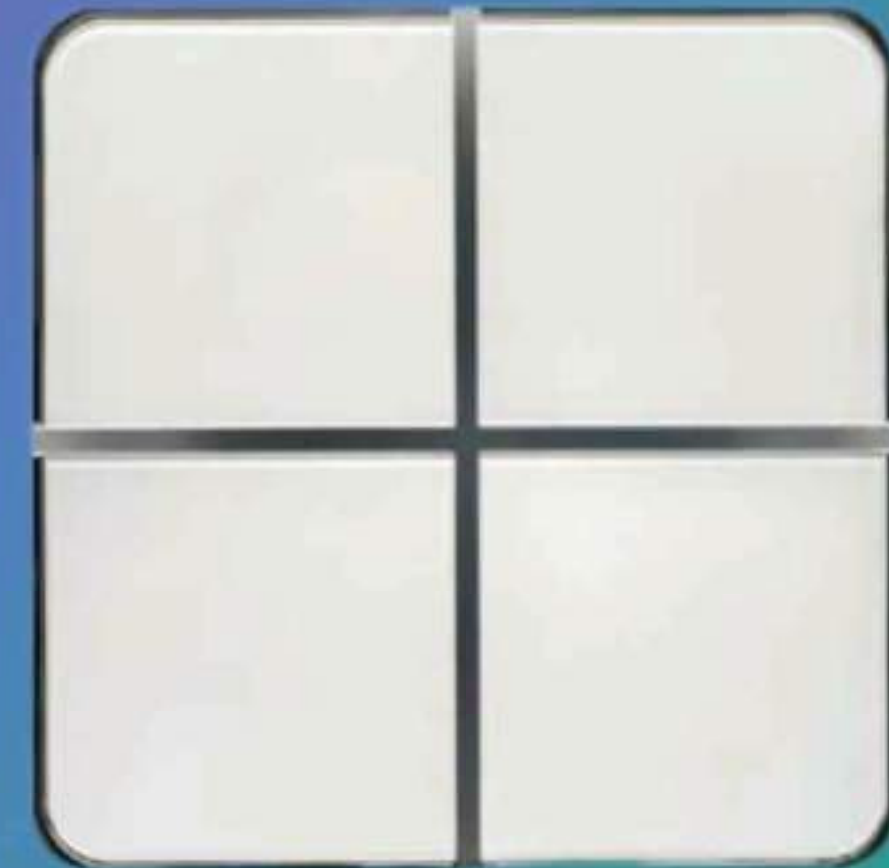
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



CHROME GLASS TOUCH



CHROME GLASS TOUCH



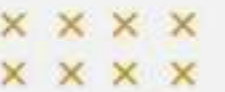
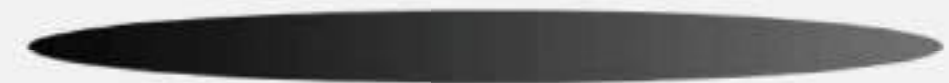
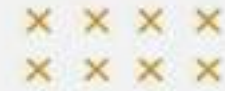
TECHNICAL SPECIFICATIONS

- 1. Power Supply: 95-240V AC
- 2. Current : Max 10A Each gang

Order Now



FULL GLASS TOUCH 4 Switch 1 Socket(1-10A).



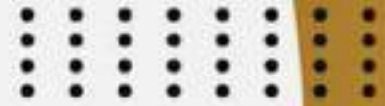
FULL GLASS TOUCH 4 SWITCH 1 SOCKET(1-10A)

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



CHROME GLASS TOUCH



WIFI - ROUTER



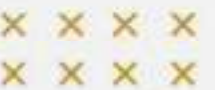
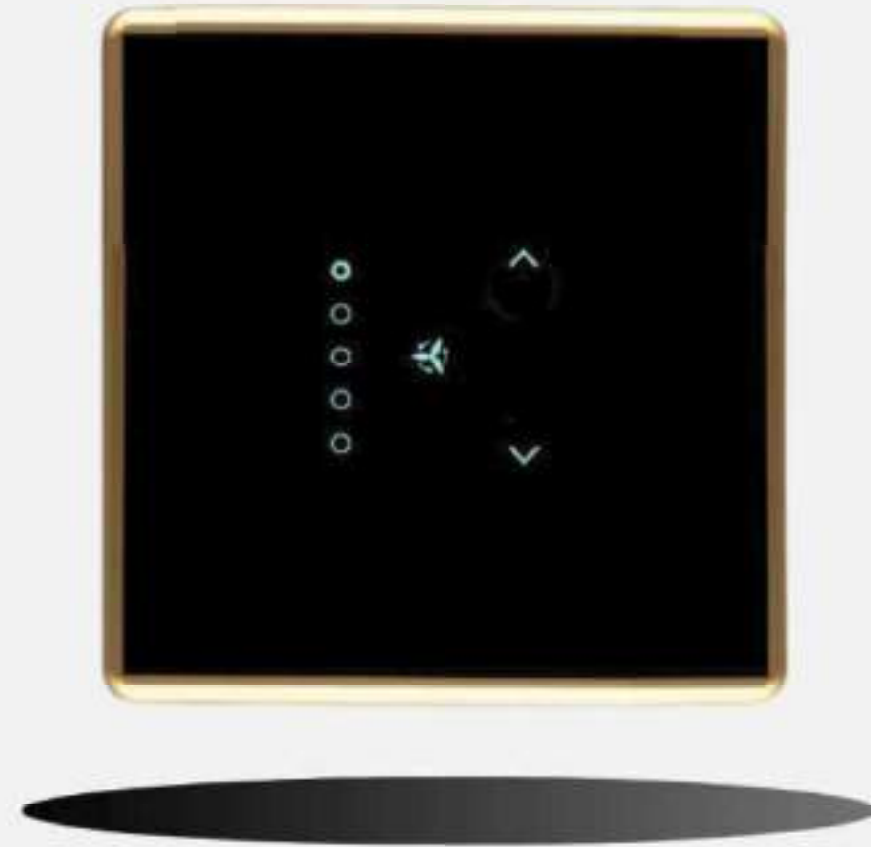
TP-LINK ARCHER AX23
DUAL- BAND WI-FI
6 ROUTER

1. Supports up to 100 devices
2. Four external antennas
3. Dual band wi-fi

ORDER NOW



FULL GLASS TOUCH FAN



FULL GLASS TOUCH FAN



Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

DUAL BAND WIFI 6 - ROUTER



MAGNETIC 9+HD+SOCKET TOUCH

TECHNICAL SPECIFICATIONS

- 1. Power Supply: 240V AC, 50/60Hz.
- 2. Magnetic Touch Switch Comes with in-built IR Blaster.
- 3. Max. Supportive Load- 7.5KW(32A).
- 4. Each channel Supportive Load - 10A
- 5. HD Max Supportive Load - 30A
- 6. Incandescent Lamp/Resistive load per channel: 1500W.
- 7. LED Load: 150W or 4 Nos.
- 8. Inductive Load: 800W.
- 5. Typical Standby Power: <0.8W.
- 6. Surge Protection: 2.5KV (Tested up to 4KV)



ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH Fan 1 Socket(1-10A).



XXXXX
XXXXX

FULL GLASS TOUCH FAN 1 SOCKET(1-10A)

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



MAGNETIC 9+HD+SOCKET TOUCH



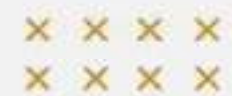
MAGNETIC 5+2 FAN+HD TOUCH

TECHNICAL SPECIFICATIONS

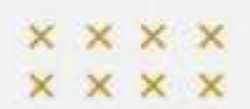
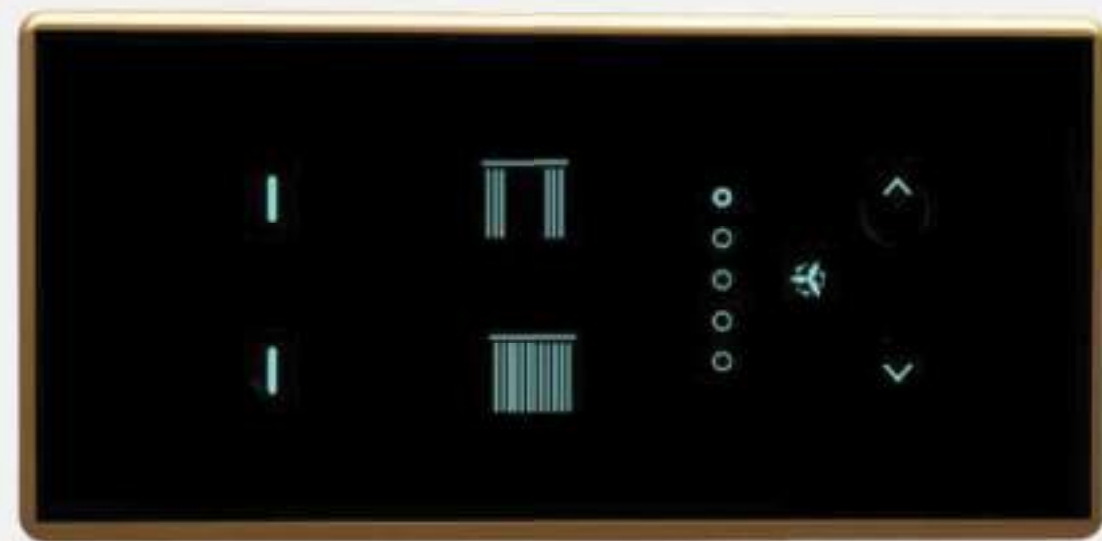
- 1. Power Supply: 240V AC, 50/60Hz.
- 2. Magnetic Touch Switch Comes with in-built IR Blaster.
- 3. Max. Supportive Load- 7.5KW(32A).
- 4. Each channel Supportive Load - 10A
- 5. HD Max Supportive Load - 30A
- 6. Incandescent Lamp/Resistive load per channel: 1500W.
- 7. LED Load: 150W or 4 Nos.
- 8. Inductive Load: 800W.
- 5. Typical Standby Power: <0.8W.
- 6. Surge Protection: 2.5KV (Tested up to 4KV)



ORDER NOW



FULL GLASS TOUCH 2 Switch 1 Fan 1 Curtain



FULL GLASS TOUCH 2 SWITCH 1 FAN 1 CURTAIN

Technical Specifications

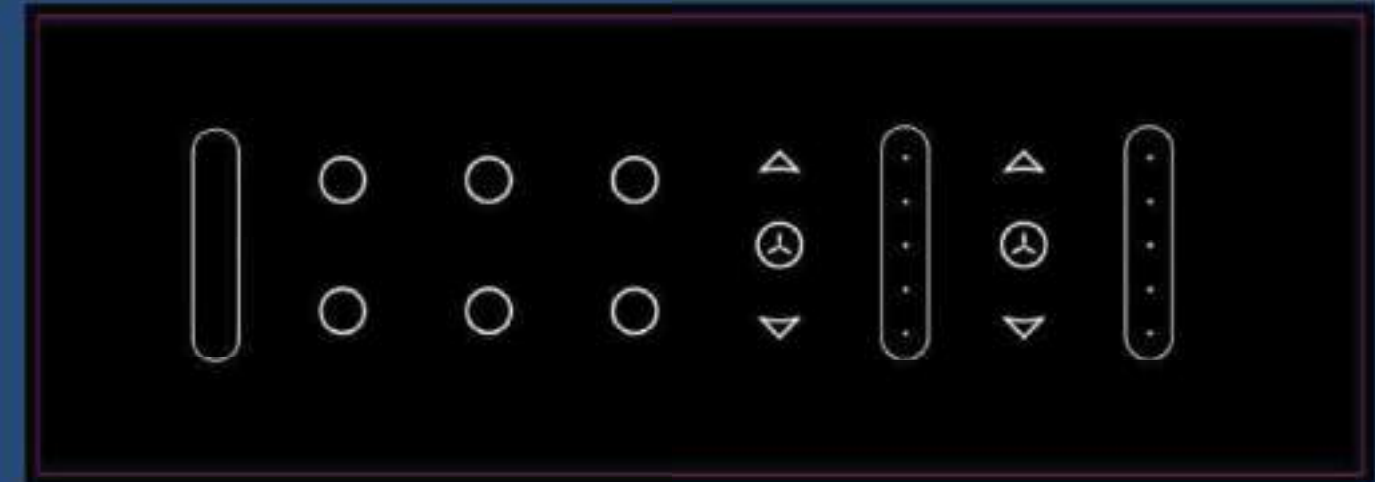
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



MAGNETIC 5+2 FAN+HD TOUCH



MAGNETIC 5+1 FAN+HD+SOCKET TOUCH

TECHNICAL SPECIFICATIONS

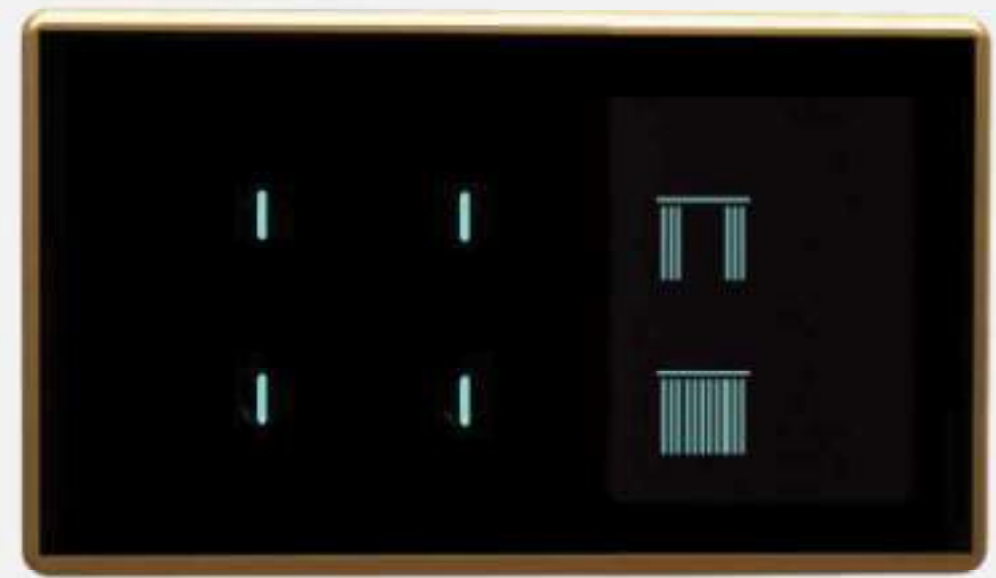
- 1. Power Supply: 240V AC, 50/60Hz.
- 2. Magnetic Touch Switch Comes with in-built IR Blaster.
- 3. Max. Supportive Load- 7.5KW(32A).
- 4. Each channel Supportive Load - 10A
- 5. HD Max Supportive Load - 30A
- 6. Incandescent Lamp/Resistive load per channel: 1500W.
- 7. LED Load: 150W or 4 Nos.
- 8. Inductive Load: 800W.
- 5. Typical Standby Power: <0.8W.
- 6. Surge Protection: 2.5KV (Tested up to 4KV)



ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH 4 Switch(1-25A) 1 Curtain



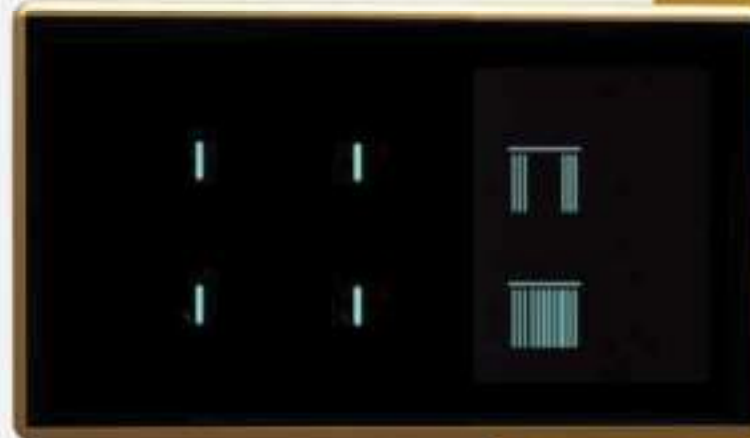
XXXXX
XXXXX

FULL GLASS TOUCH

4 SWITCH(1-25A) 1 CURTAIN

Technical Specifications

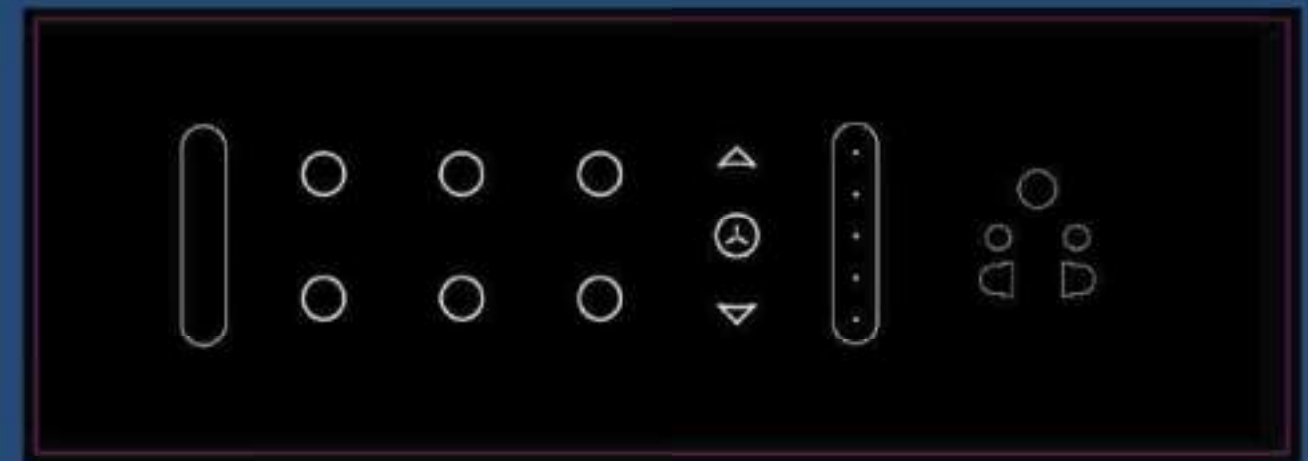
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



MAGNETIC 5+1 FAN+HD+SOCKET TOUCH



MAGNETIC 7+FAN+HD TOUCH

TECHNICAL SPECIFICATIONS

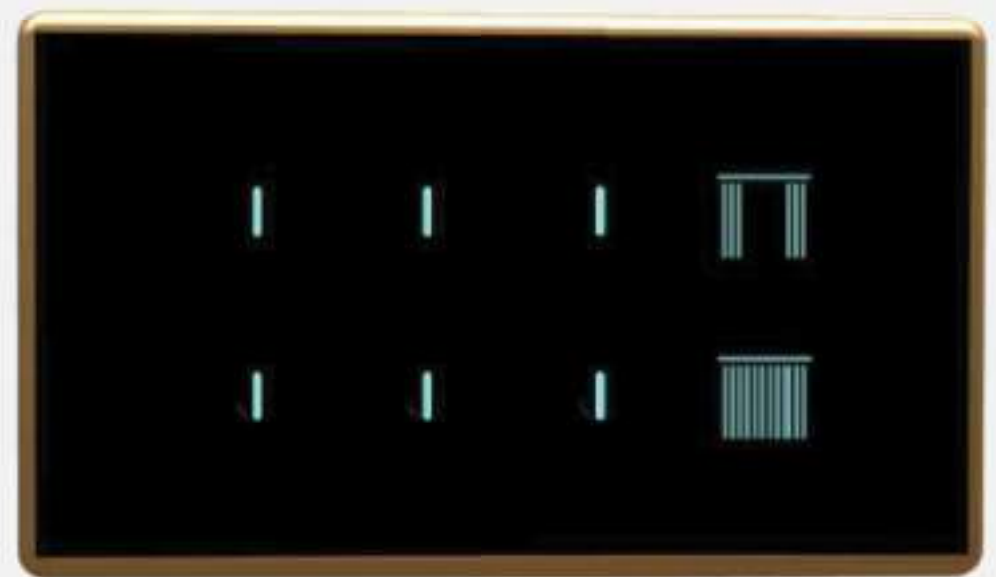
- 1. Power Supply: 240V AC, 50/60Hz.
- 2. Magnetic Touch Switch Comes with in-built IR Blaster.
- 3. Max. Supportive Load- 7.5KW(32A).
- 4. Each channel Supportive Load - 10A
- 5. HD Max Supportive Load - 30A
- 6. Incandescent Lamp/Resistive load per channel: 1500W.
- 7. LED Load: 150W or 4 Nos.
- 8. Inductive Load: 800W.
- 5. Typical Standby Power: <0.8W.
- 6. Surge Protection: 2.5KV (Tested up to 4KV)



ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH 6 Switch(1-25A) 1 Curtain



XXXXX
XXXXX

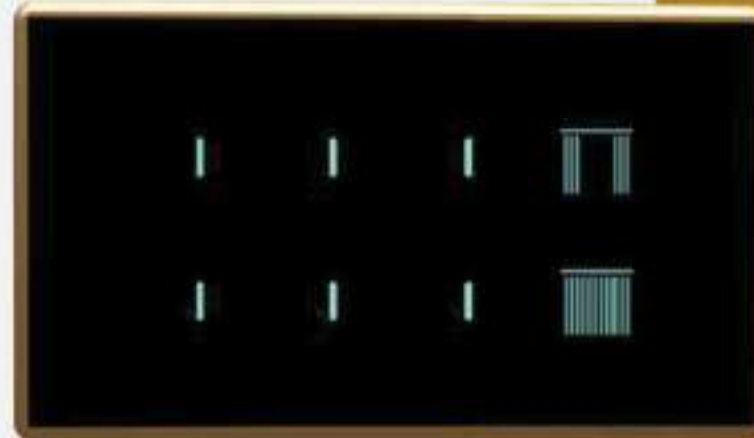
FULL GLASS TOUCH

6 SWITCH(1-25A) 1 CURTAIN

Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

MAGNETIC 7+FAN+HD TOUCH



MAGNETIC 3+1 FAN+HD+1 SOCKET TOUCH

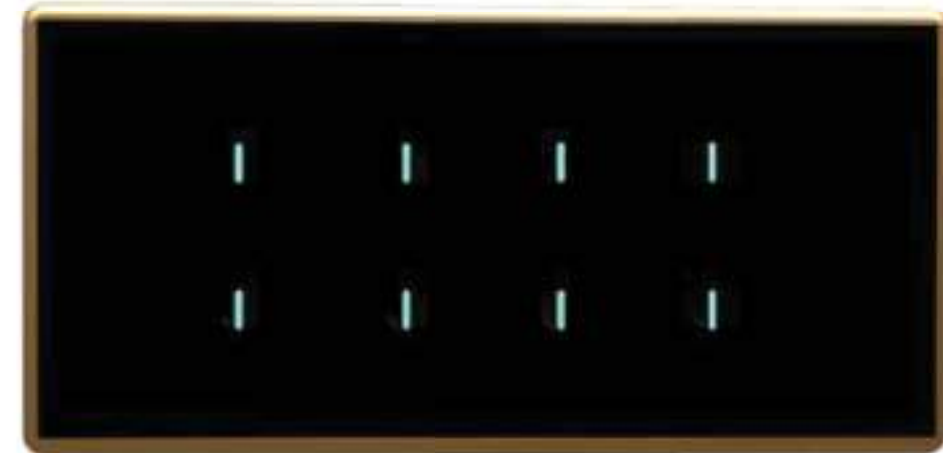
TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Magnetic Touch Switch Comes with in-built IR Blaster.
3. Max. Supportive Load- 7.5KW(32A).
4. Each channel Supportive Load - 10A
5. HD Max Supportive Load - 30A
6. Incandescent Lamp/Resistive load per channel: 1500W.
7. LED Load: 150W or 4 Nos.
8. Inductive Load: 800W.
5. Typical Standby Power: <0.8W.
6. Surge Protection: 2.5KV (Tested up to 4KV)



[ORDER NOW](#)

FULL GLASS TOUCH 8 Switch(1-20A).



XXXXX
XXXXX

FULL GLASS TOUCH 8 SWITCH(1-20A)

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



MAGNETIC 3+1 FAN+HD+1 SOCKET TOUCH



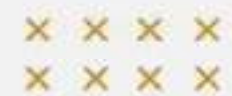
MAGNETIC 7+HD+SOCKET TOUCH

TECHNICAL SPECIFICATIONS

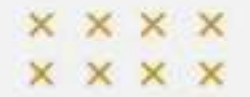
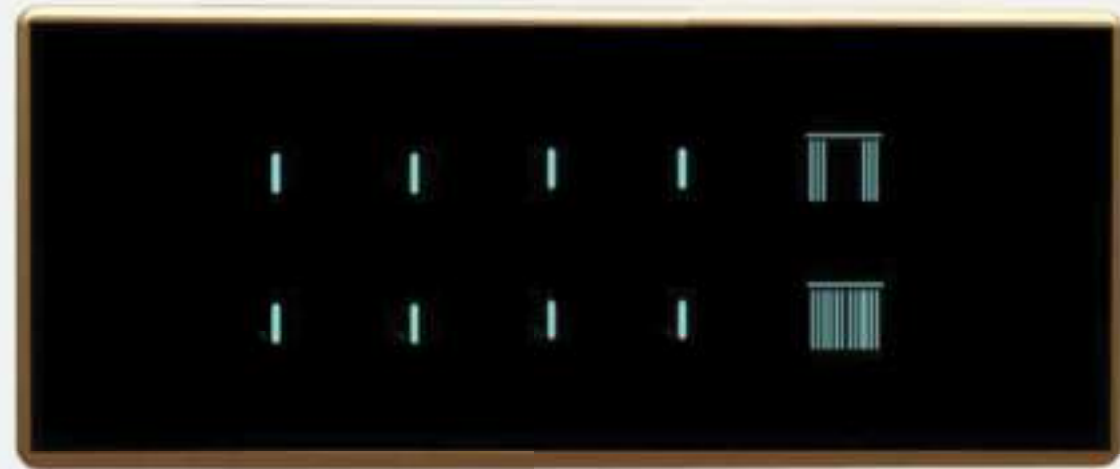
- 1. Power Supply: 240V AC, 50/60Hz.
- 2. Magnetic Touch Switch Comes with in-built IR Blaster.
- 3. Max. Supportive Load- 7.5KW(32A).
- 4. Each channel Supportive Load - 10A
- 5. HD Max Supportive Load - 30A
- 6. Incandescent Lamp/Resistive load per channel: 1500W.
- 7. LED Load: 150W or 4 Nos.
- 8. Inductive Load: 800W.
- 5. Typical Standby Power: <0.8W.
- 6. Surge Protection: 2.5KV (Tested up to 4KV)



ORDER NOW



FULL GLASS TOUCH 8 Switch(2-25A) 1 Curtain



FULL GLASS TOUCH 8 SWITCH(2-25A) 1 CURTAIN

Technical Specifications

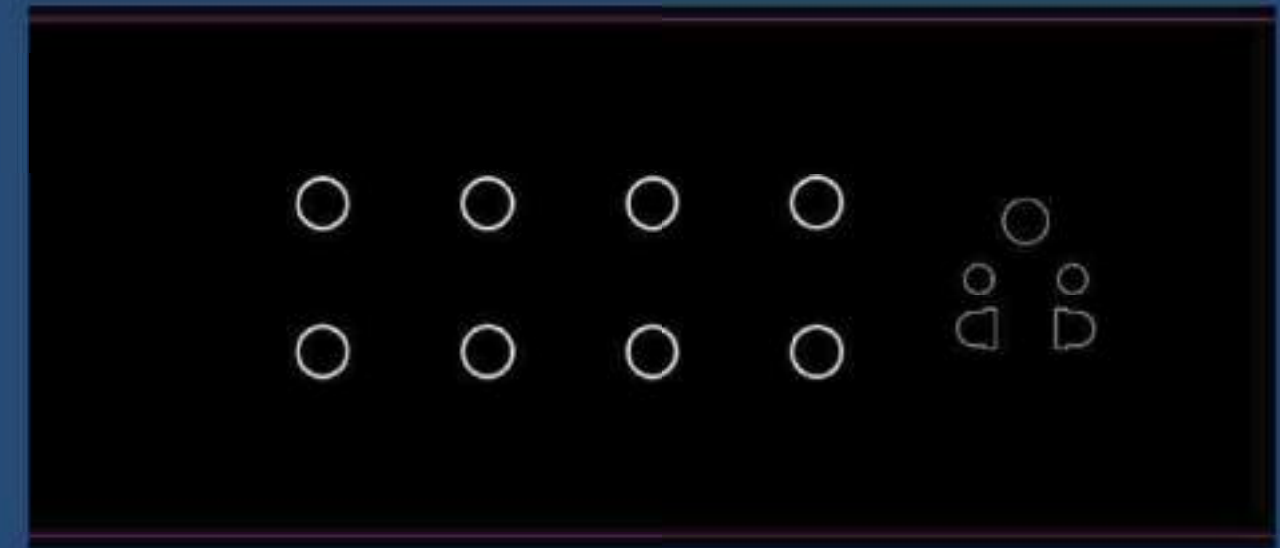


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

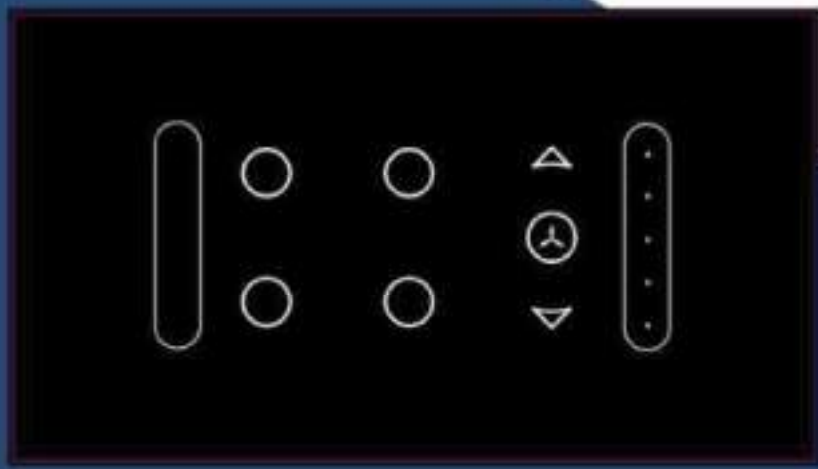
MAGNETIC 7+HD+SOCKET TOUCH



MAGNETIC 4+1 FAN TOUCH

TECHNICAL SPECIFICATIONS

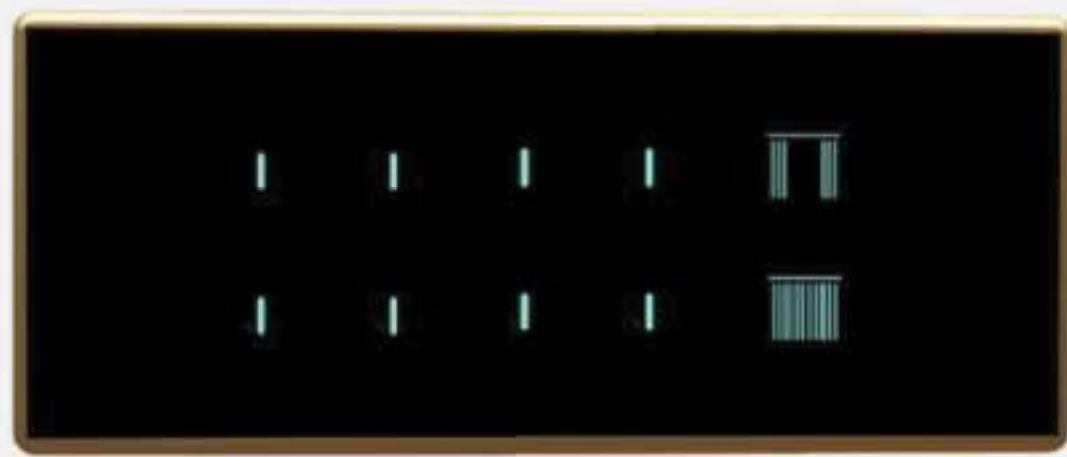
- 1. Power Supply: 240V AC, 50/60Hz.
- 2. Magnetic Touch Switch Comes with in-built IR Blaster.
- 3. Max. Supportive Load- 7.5KW(32A).
- 4. Each channel Supportive Load - 10A
- 5. HD Max Supportive Load - 30A
- 6. Incandescent Lamp/Resistive load per channel: 1500W.
- 7. LED Load: 150W or 4 Nos.
- 8. Inductive Load: 800W.
- 5. Typical Standby Power: <0.8W.
- 6. Surge Protection: 2.5KV
(Tested up to 4KV)



ORDER NOW

XXXX
XXXX

FULL GLASS TOUCH 8 Switch(2-20A) 1 Curtain



XXXX
XXXX

FULL GLASS TOUCH 8 SWITCH(2-20A) 1 CURTAIN

Technical Specifications

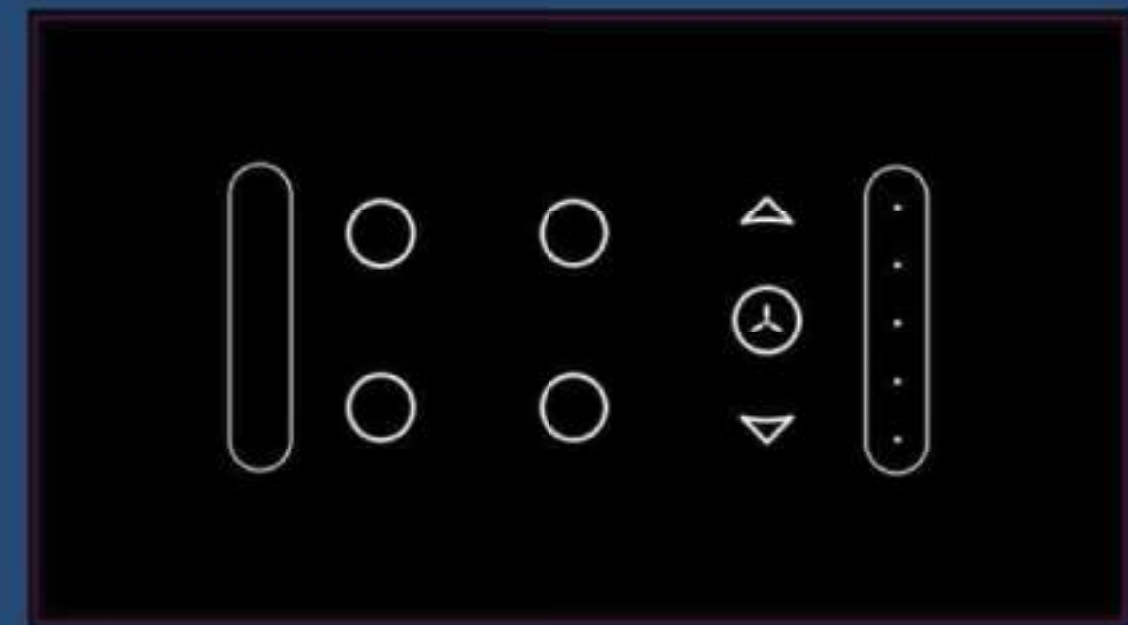


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

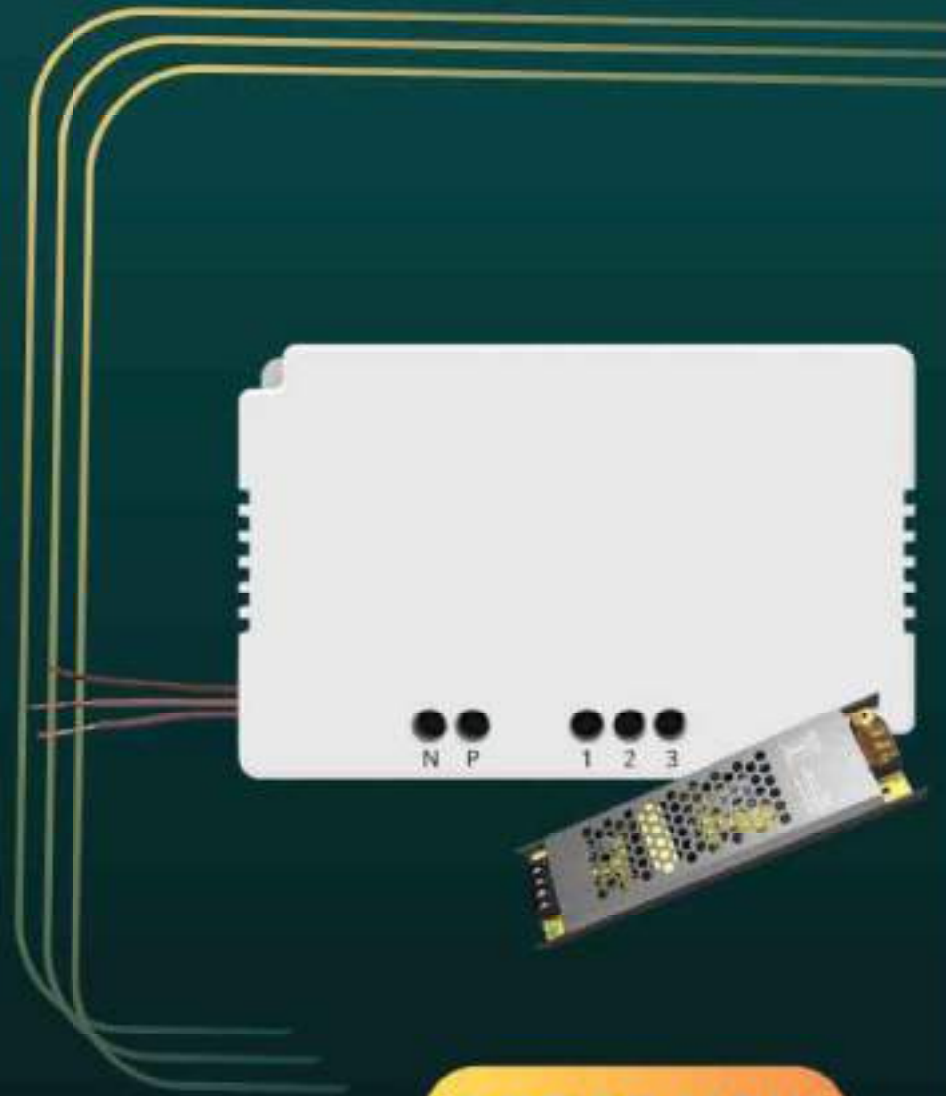
MAGNETIC 4+1 FAN TOUCH



RGBW 24V

TECHNICAL SPECIFICATIONS

1. Power Input: 12 ~ 24V DC
2. Output: 12V, 24V DC
3. Connector: 5-pin male connector\ is included in the box(Type + GRBW)
4. Typical standby power: <1W
5. Dimming Channel: DC LED Dimming Channel x 4(RGBW)

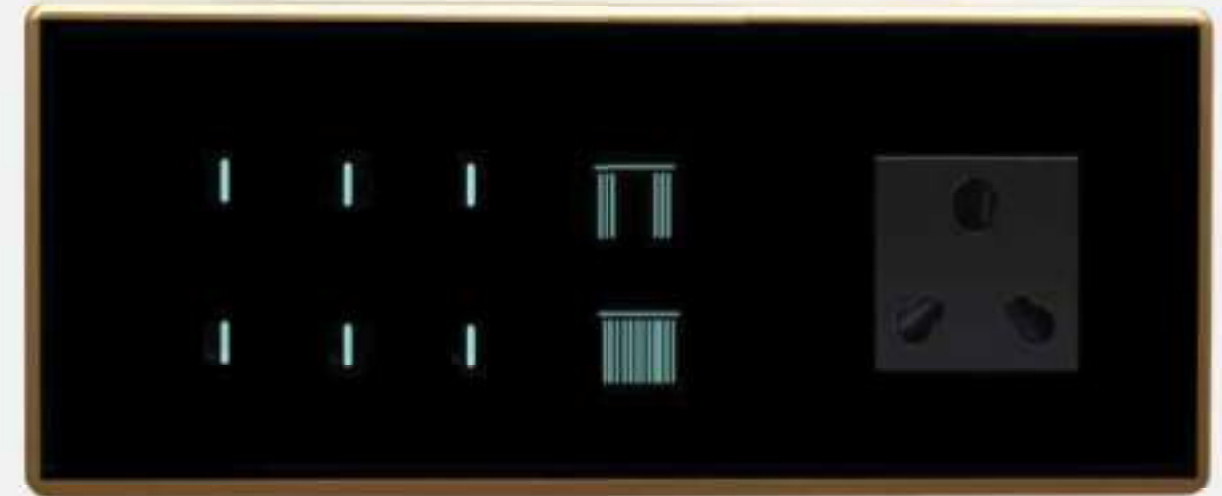


ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH

6 Switch(1-25A) 1 Socket(1-10A) 1 Curtain



XXXXX
XXXXX

FULL GLASS TOUCH

6 SWITCH(1-25A) 1 SOCKET(1-10A) 1 CURTAIN

Technical Specifications

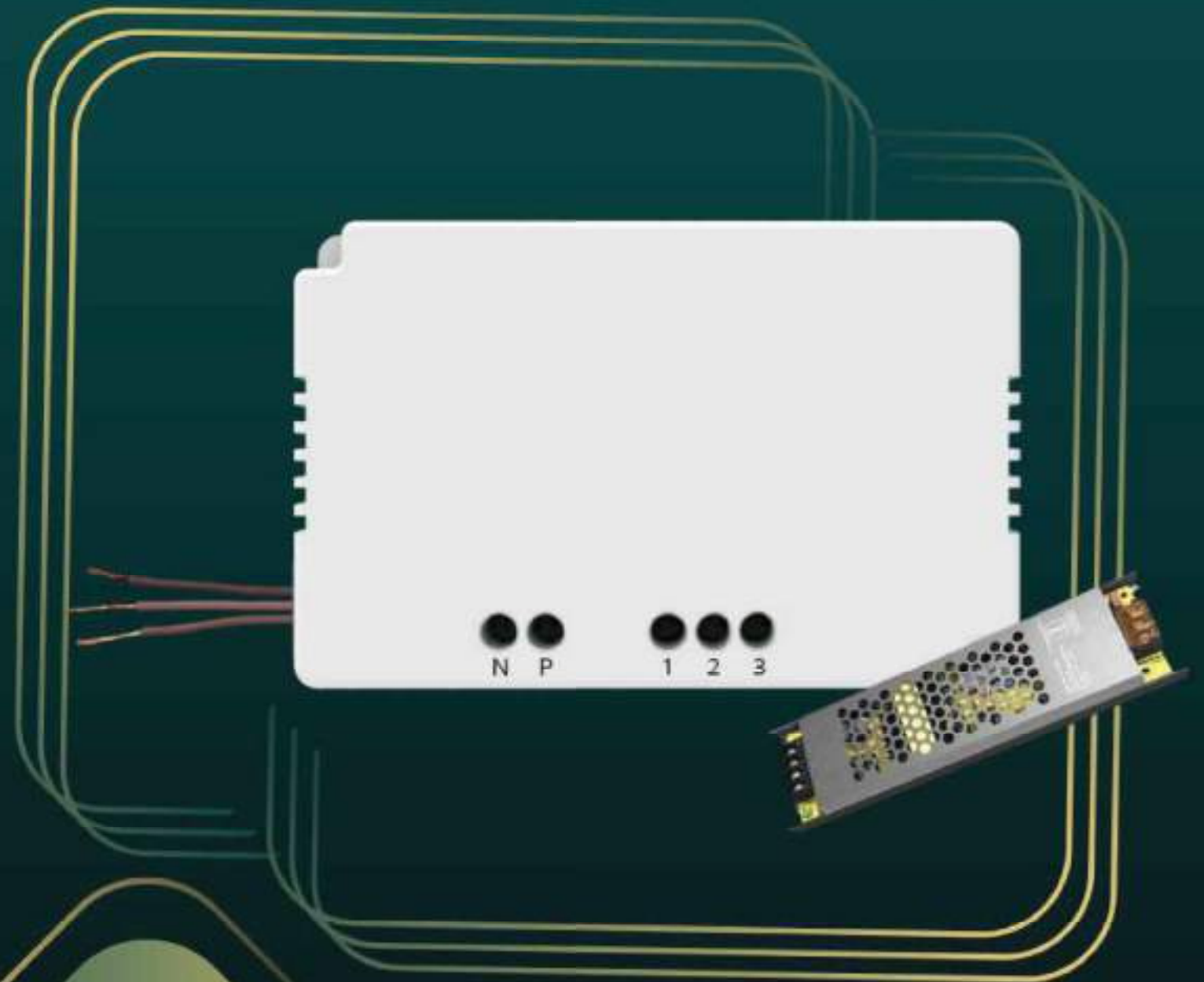


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

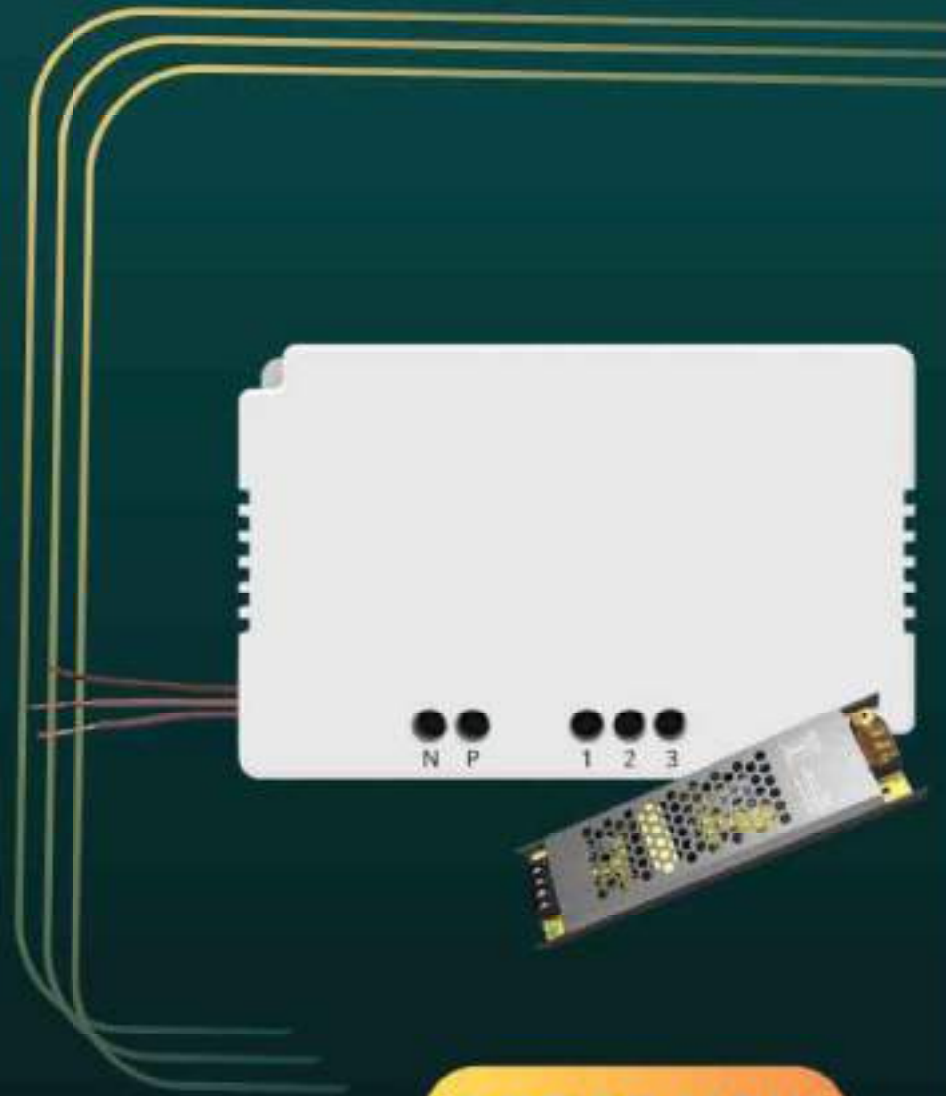
RGBW 24V



RGBW 12V

TECHNICAL SPECIFICATIONS

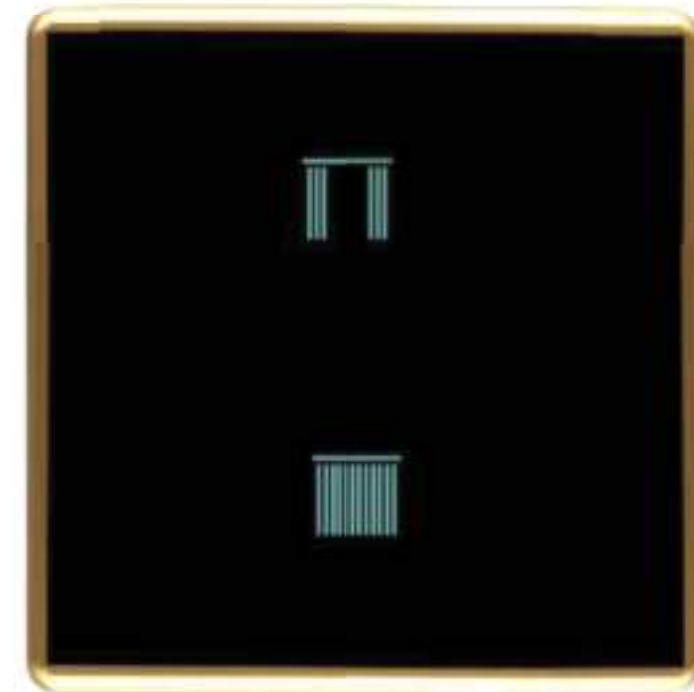
1. Power Input: 12 ~ 24V DC
2. Output: 12V, 24V DC
3. Connector: 5-pin male connector\ is included in the box(Type + GRBW)
4. Typical standby power: <1W
5. Dimming Channel: DC LED Dimming Channel x 4(RGBW)



ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH 1 CURTAIN

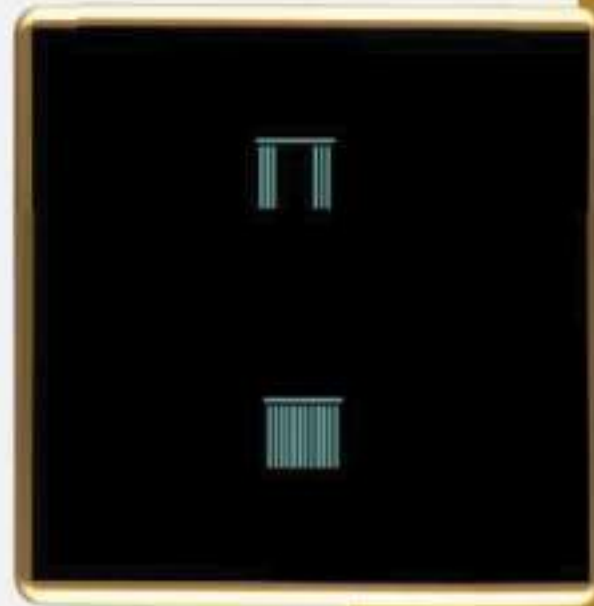


XXXXX
XXXXX

FULL GLASS TOUCH 1 CURTAIN

Technical Specifications

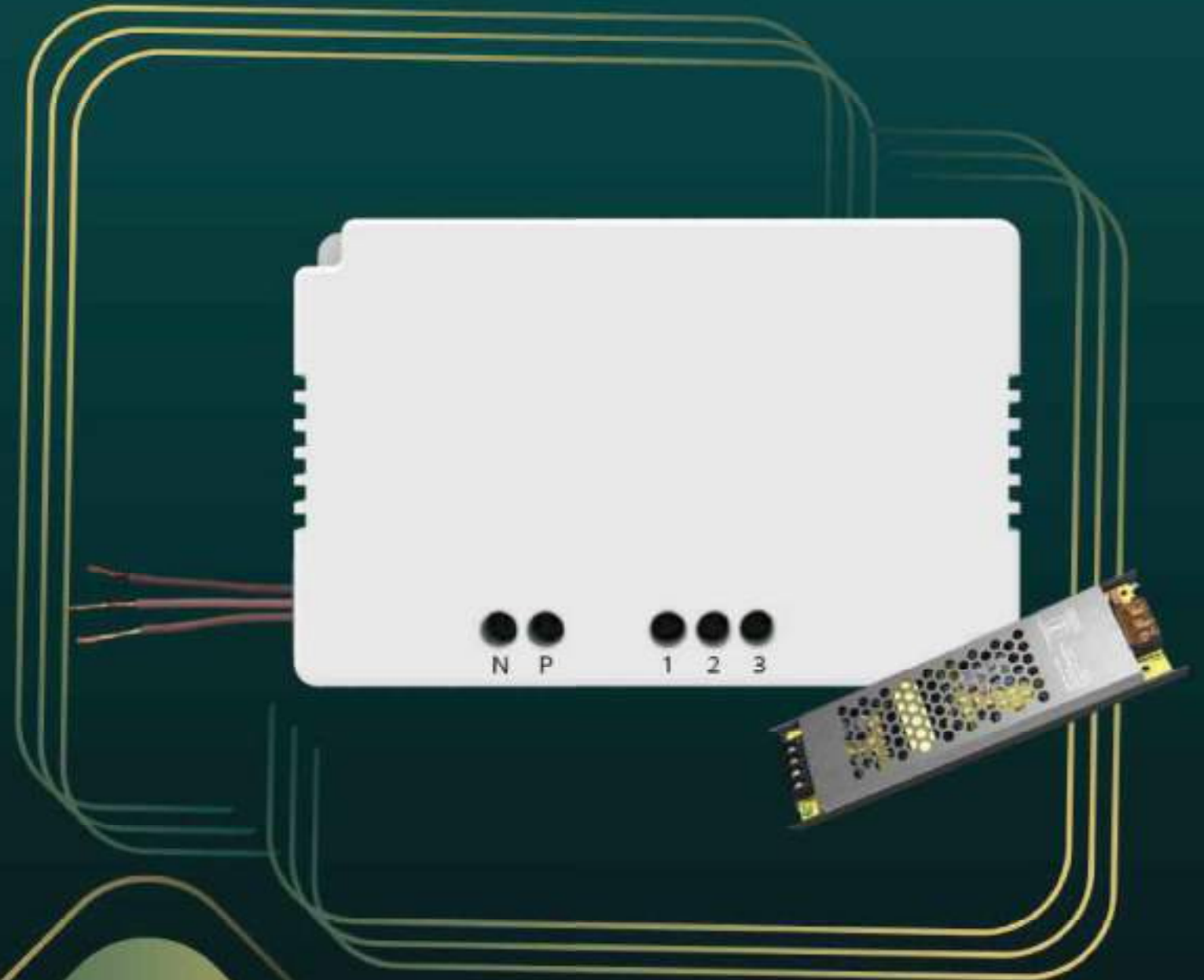
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



RGBW 12V



RGBW CONTROLLER

TECHNICAL SPECIFICATIONS

1. Power Input: 12 ~ 24V DC
2. Output: 12V, 24V DC
3. Connector: 5-pin male connector\ is included in the box(Type + GRBW)
4. Typical standby power: <1W
5. Dimming Channel: DC LED Dimming Channel x 4(RGBW)



× × × ×
× × × ×

SOCKET 10A



× × × ×
× × × ×

SOCKET 10A

Technical Specifications

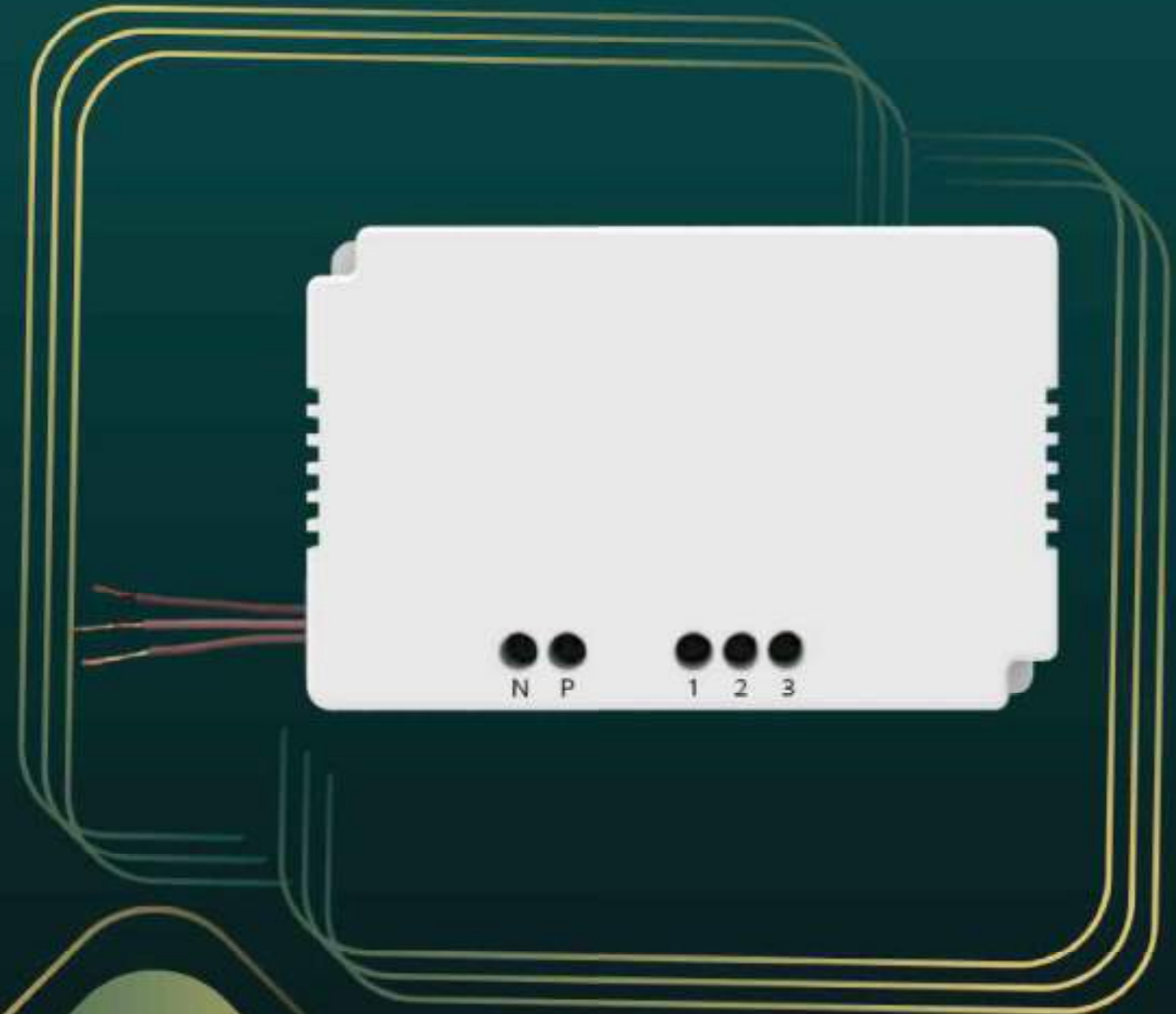
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



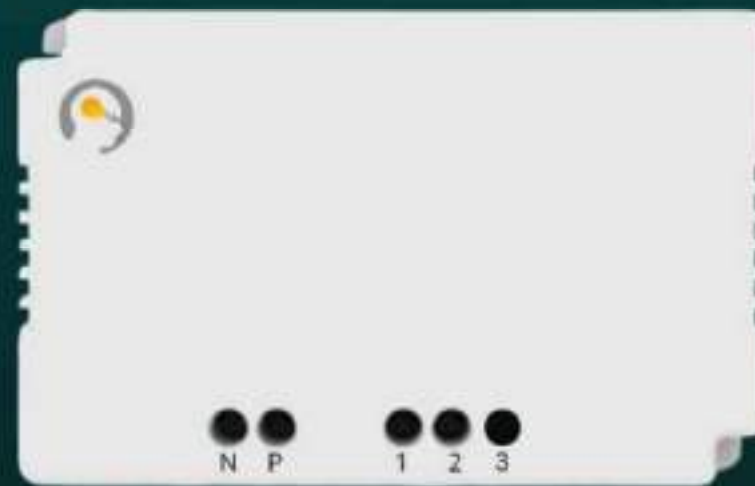
RGBW CONTROLLER



Pulse Switch/Curtain Controller

TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Disclaimer: Attach only signal wires of curtain/gate motor to device.
3. Typical Standby power: <0.8W.



ORDER NOW

SOCKET 16A



XXXXX
XXXXX

SOCKET 16A

Technical Specifications

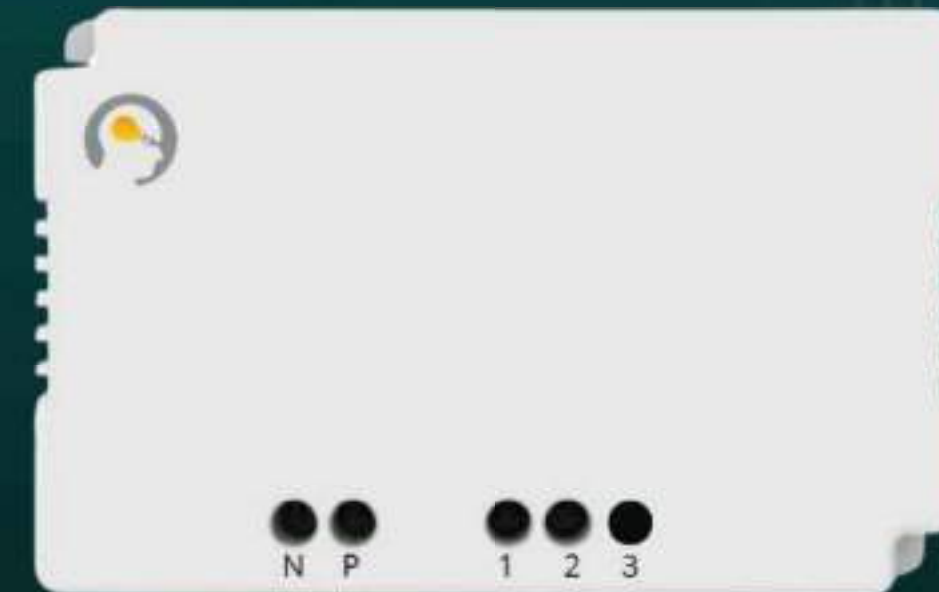
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



Pulse Switch/Curtain Controller



NEXA 4+1 Switch V2

TECHNICAL SPECIFICATIONS

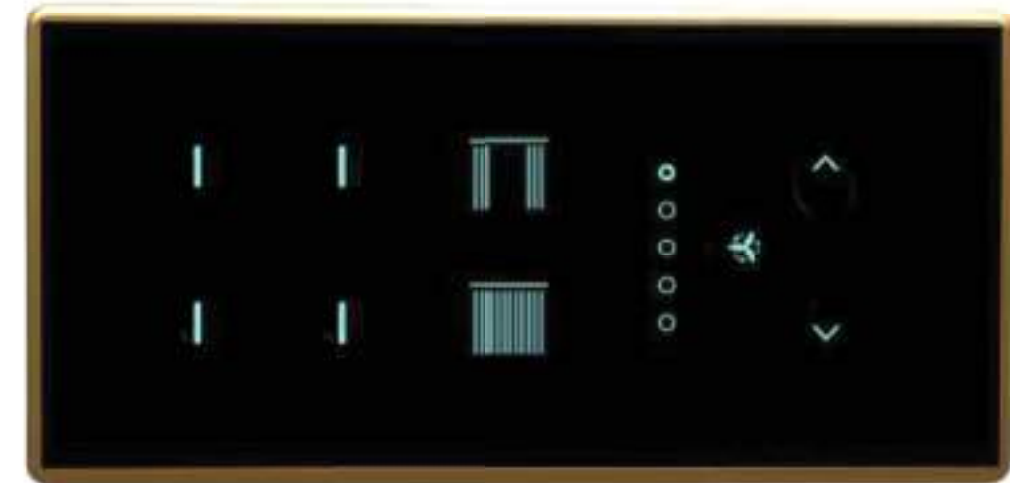
1. Power Input: 240V AC, 50/60Hz.
2. Dimming Level: 0 to 4
3. Incandescent Lamp/Resistive load per channel: 800W.
4. LED Load: 120W or 4 Nos.
5. Inductive Load: 400W.
5. Typical Standby Power: <0.8W.
6. No. of Channels: 5(4+1)
7. Capacitive Dimming Channels: 1
8. Surge Protection: 2.5KV
(Tested up to 4KV)



[ORDER NOW](#)

XXXXX
XXXXX

FULL GLASS TOUCH 4 Switch(1-25A) 1 Fan 1 Curtain



XXXXX
XXXXX

FULL GLASS TOUCH

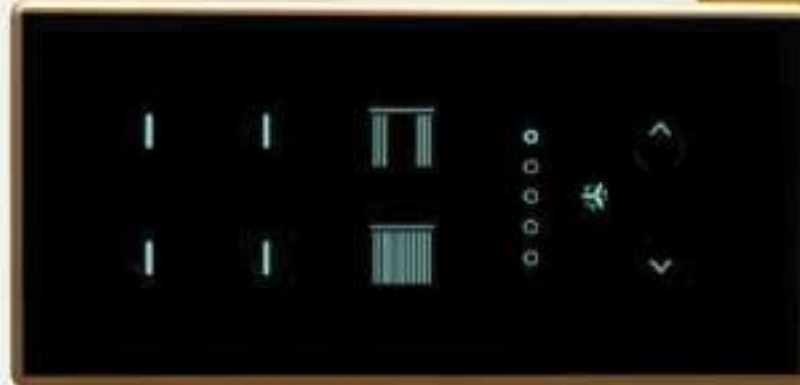
4 SWITCH(1-25A) 1 FAN 1 CURTAIN



Technical Specifications



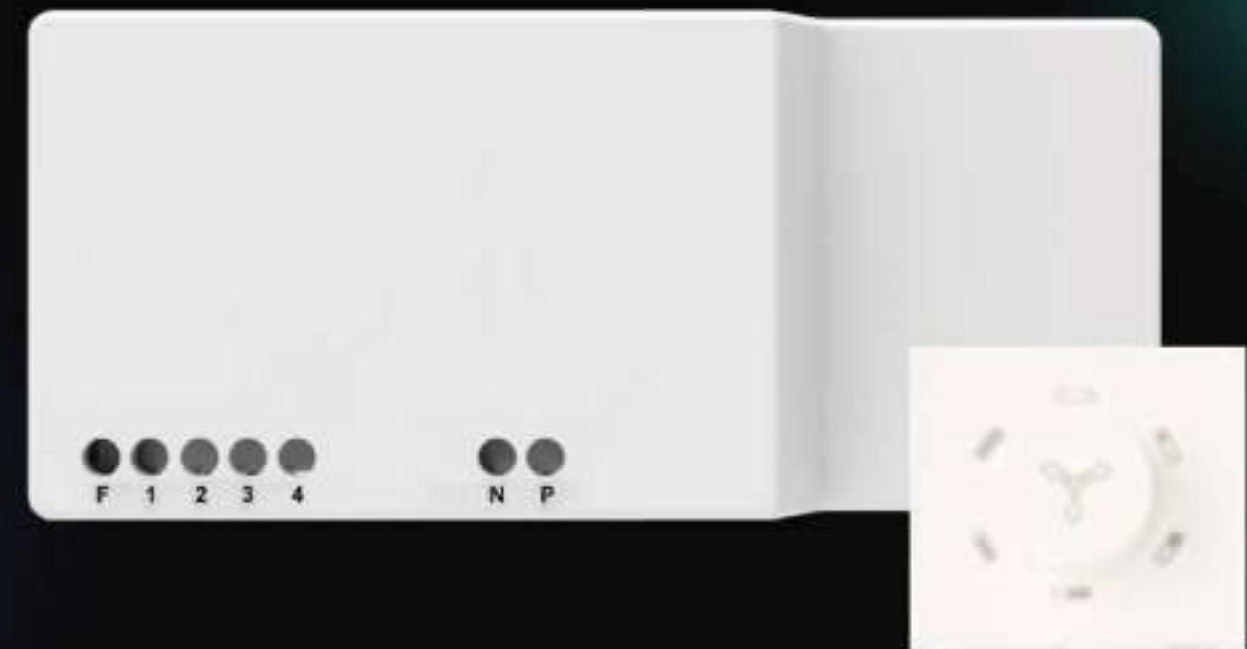
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



4+1 SWITCH V2



NEXA 2+1 Switch V2

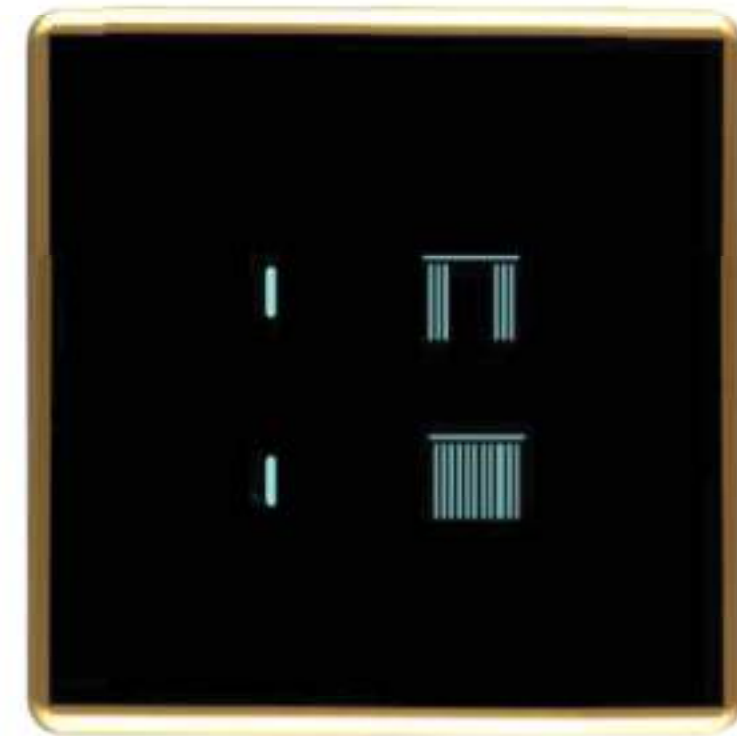
TECHNICAL SPECIFICATIONS

1. Power Input: 240V AC, 50/60Hz.
2. Dimming Level: 0 to 4
3. Incandescent Lamp/Resistive load per channel: 800W.
4. LED Load: 120W or 4 Nos.
5. Inductive Load: 400W.
5. Typical Standby Power: <0.8W.
6. No. of Channels: 3(2+1)
7. Capacitive Dimming Channels: 1
8. Surge Protection: 2.5KV
(Tested up to 4KV)



[ORDER NOW](#)

FULL GLASS TOUCH 2 Switch 1 Curtain

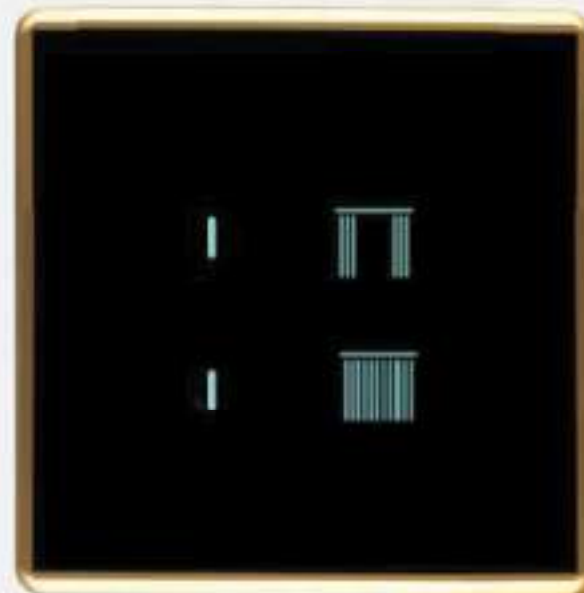


XXXXX
XXXXX

FULL GLASS TOUCH 2 SWITCH 1 CURTAIN

Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



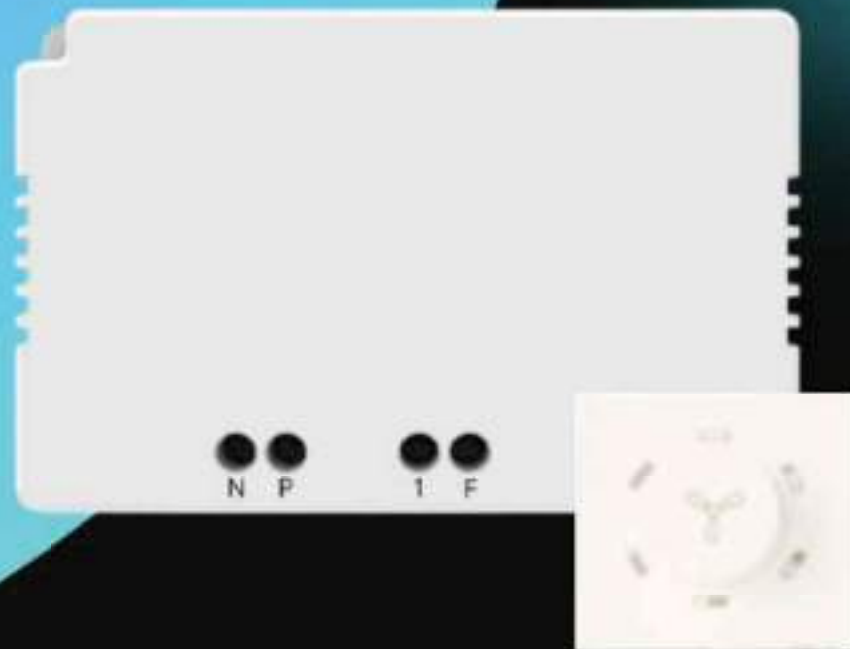
2+1 SWITCH V2



NEXA 1+1 Switch V2

TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Max. Supportive Load - 7.5KW(32A)
3. Incandescent Lamp/Resistive load per channel:800W.
4. LED Load: 120W or 6 Nos.
5. Inductive Load: 400W.
5. Typical Standby Power: <0.8W.
6. Surge Protection: 2.5KV
(Tested up to 4KV)

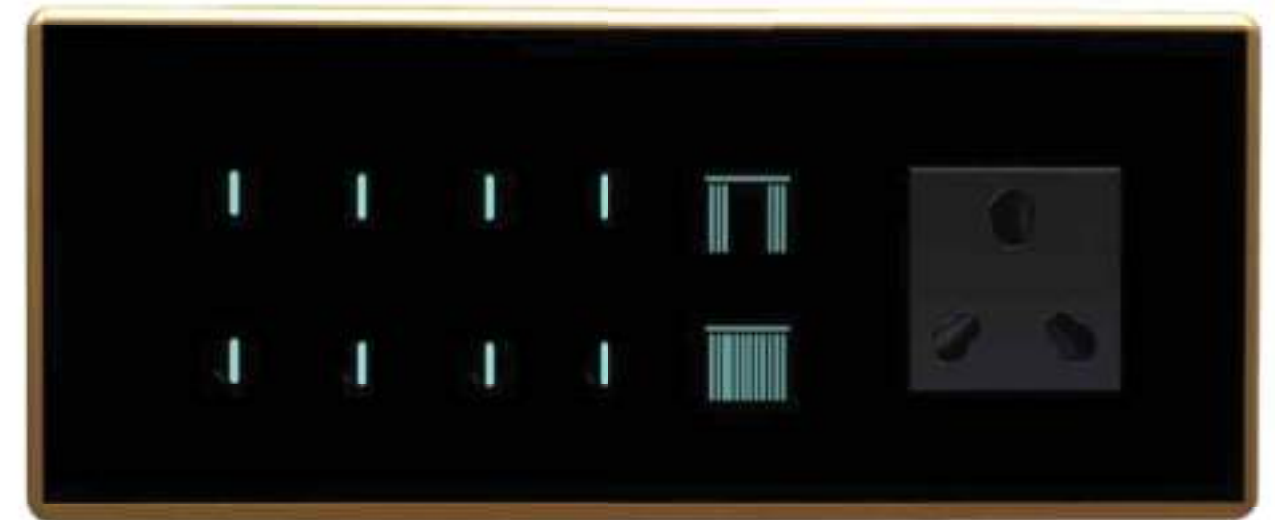


[ORDER NOW](#)

XXXX
XXXX

FULL GLASS TOUCH

8 Switch(2-20A) 1 Curtain 1 Socket(1-10A)



XXXX
XXXX

FULL GLASS TOUCH

8 SWITCH(2-20A) 1 CURTAIN 1 SOCKET(1-10A).

Technical Specifications

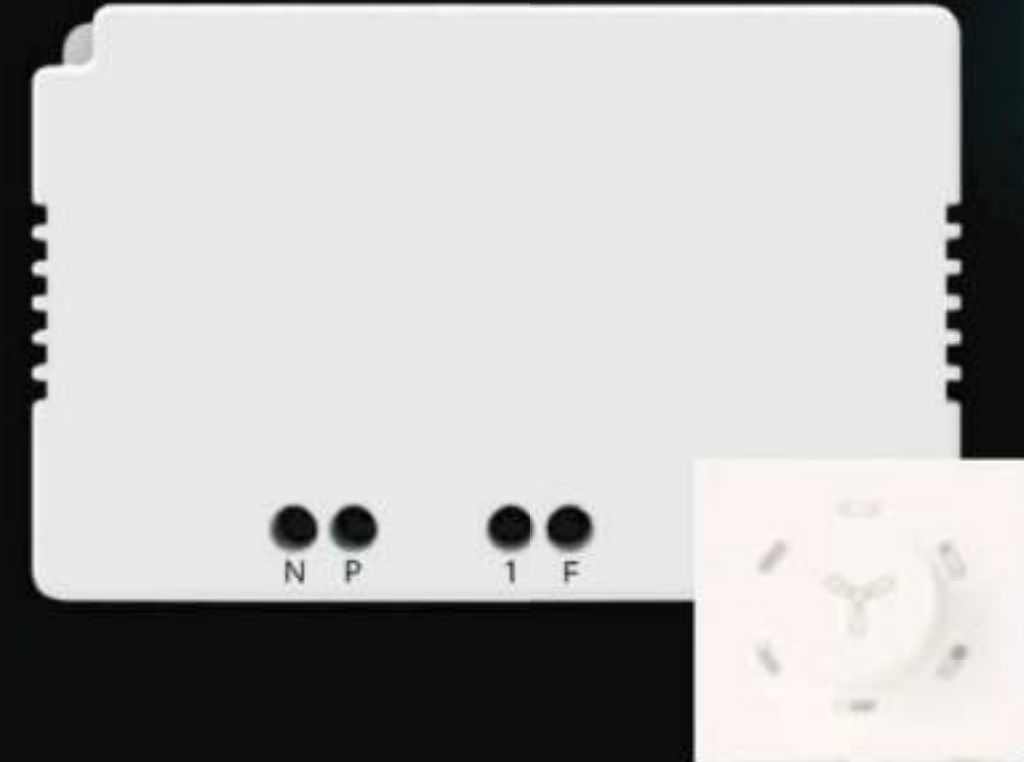


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

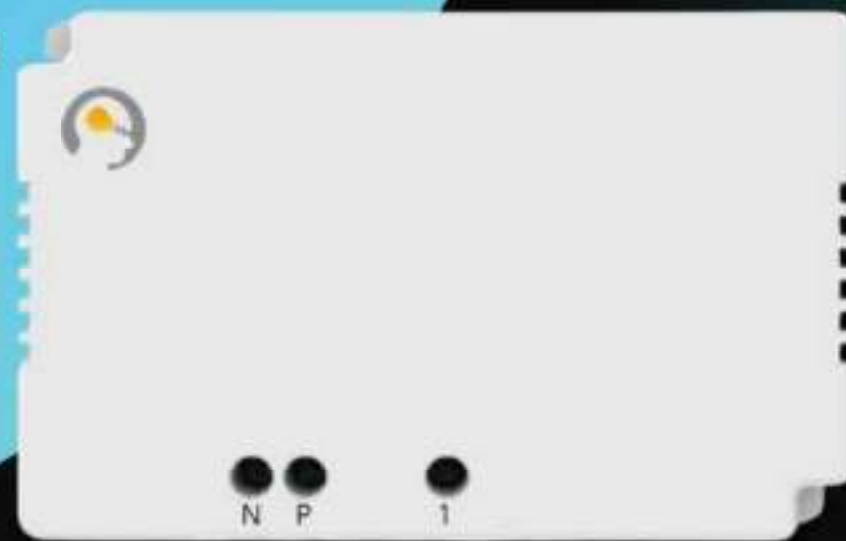
NEXA 1+1



25A HD+ Switch

TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Max. Current: 25A.
3. Max. Resistive Load: 400W.
4. Max. Inductive Load: 2000W.
5. Max. Standby Power: <0.8W.
6. Operating Temp.: 0° to 70°C.
7. 1 Energy Monitoring: Yes, Class II

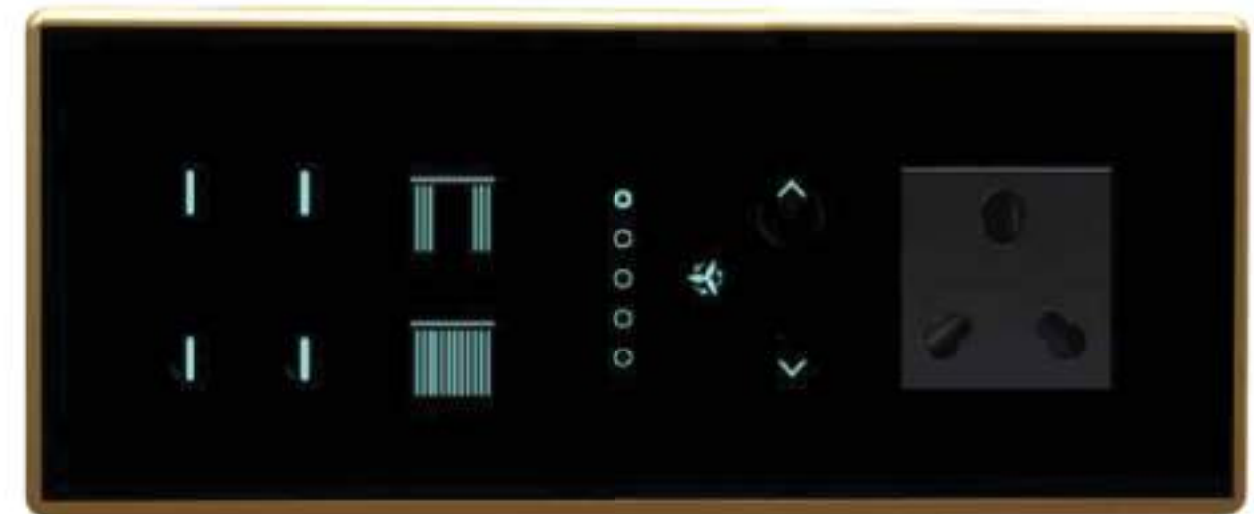


ORDER NOW

XXXXX
XXXXX

FULL GLASS TOUCH

4 Switch(1-25A) 1 Fan 1 Curtain 1 Socket(1-10A)



XXXXX
XXXXX

FULL GLASS TOUCH

4 SWITCH(1-25A) 1 FAN 1 CURTAIN 1 SOCKET(1-10A)

Technical Specifications

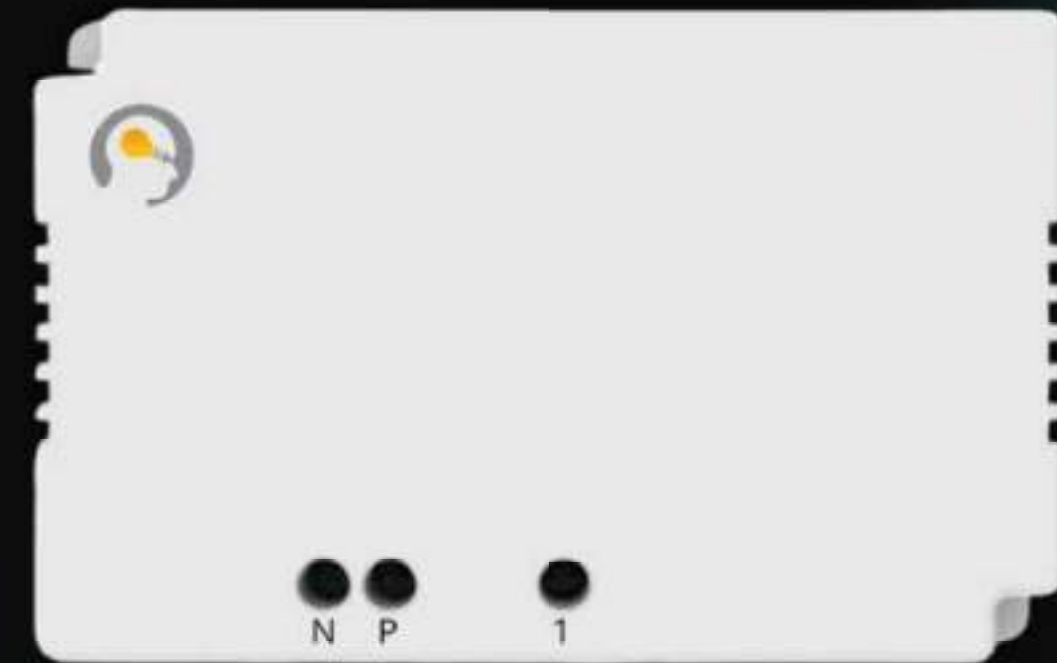


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

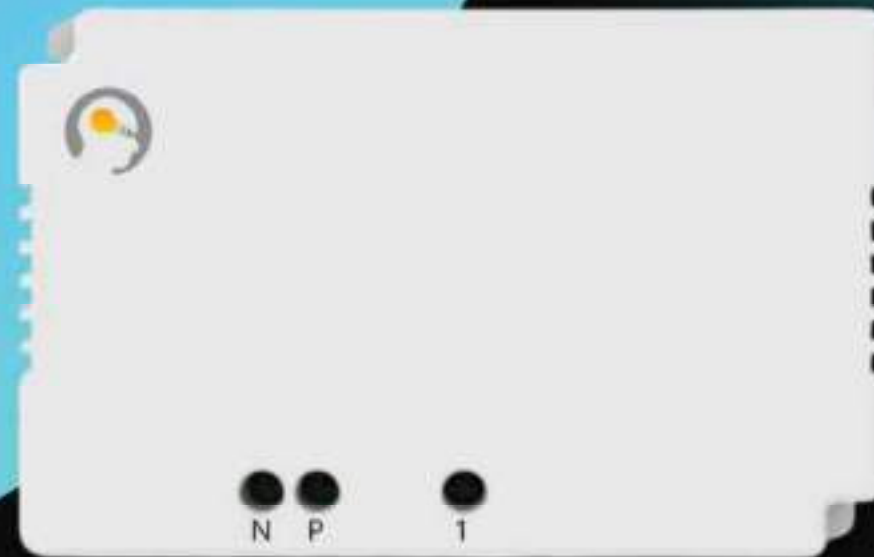
25A HD+ Switch



NEXA HD 16A Switch V2

TECHNICAL SPECIFICATIONS

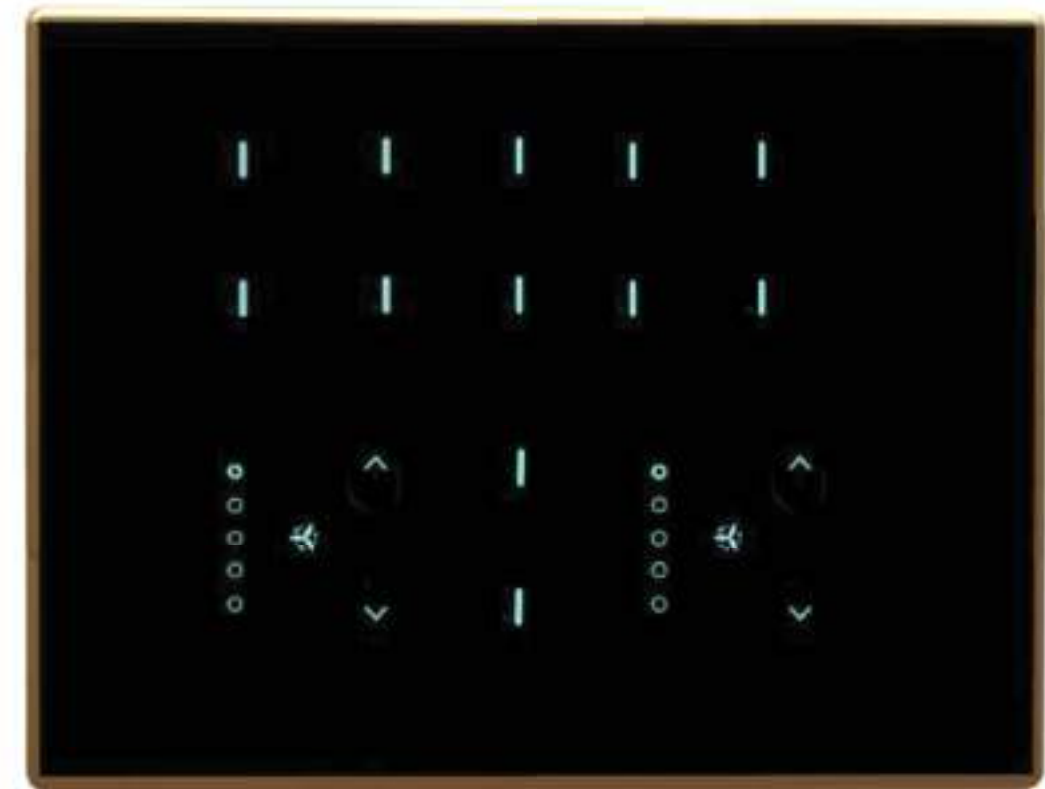
1. Power Supply: 240V AC, 50/60Hz.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 800W.
4. Led Load: 120W or 6 Nos on each channel.
5. Inductive Load: 400W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA
(Tested Up to 4 KV)



[ORDER NOW](#)

FULL GLASS TOUCH 12 Switch(2-25A) 2 Fan

XXXXX
XXXXX

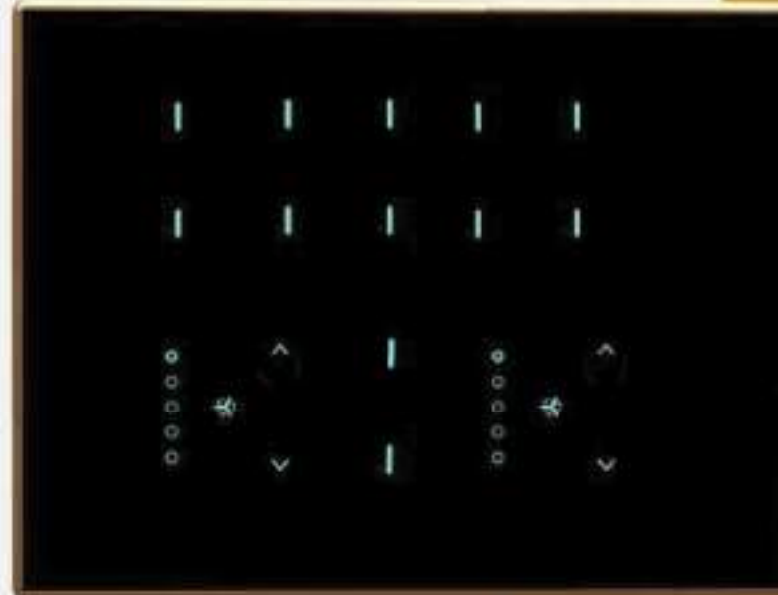


XXXXX
XXXXX

FULL GLASS TOUCH 12 SWITCH(2-25A) 2 FAN

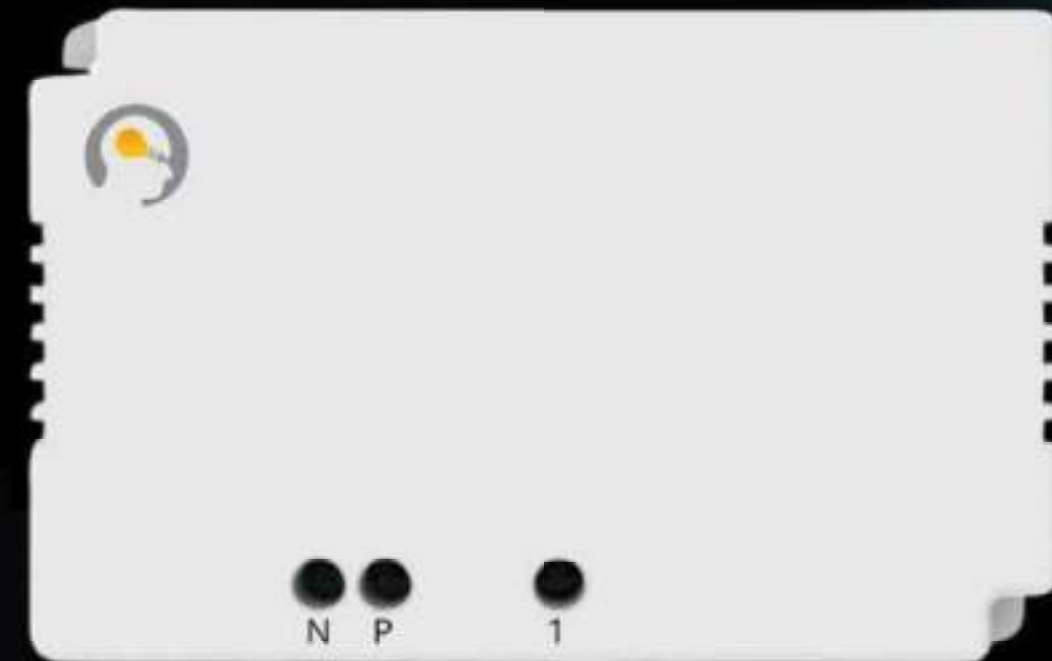
Technical Specifications

1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

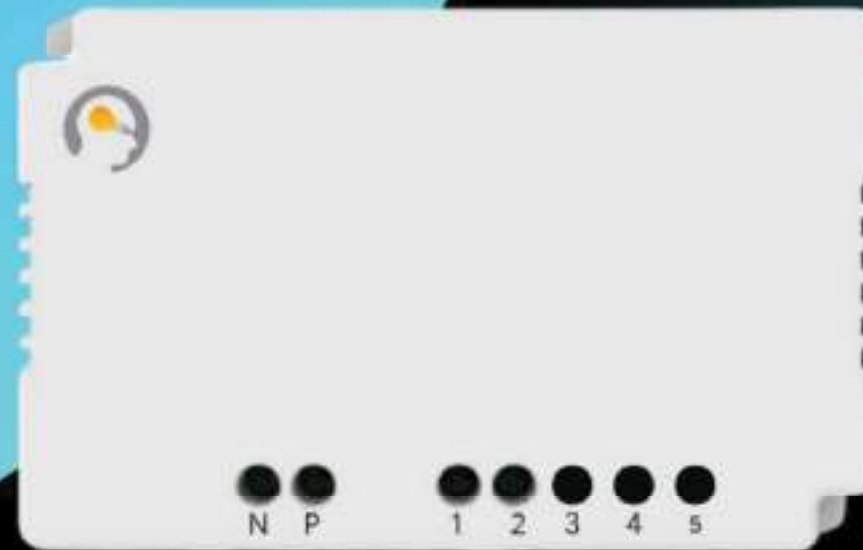
NEXA HD 16A Switch V2



NEXA 5 Switch V2

TECHNICAL SPECIFICATIONS

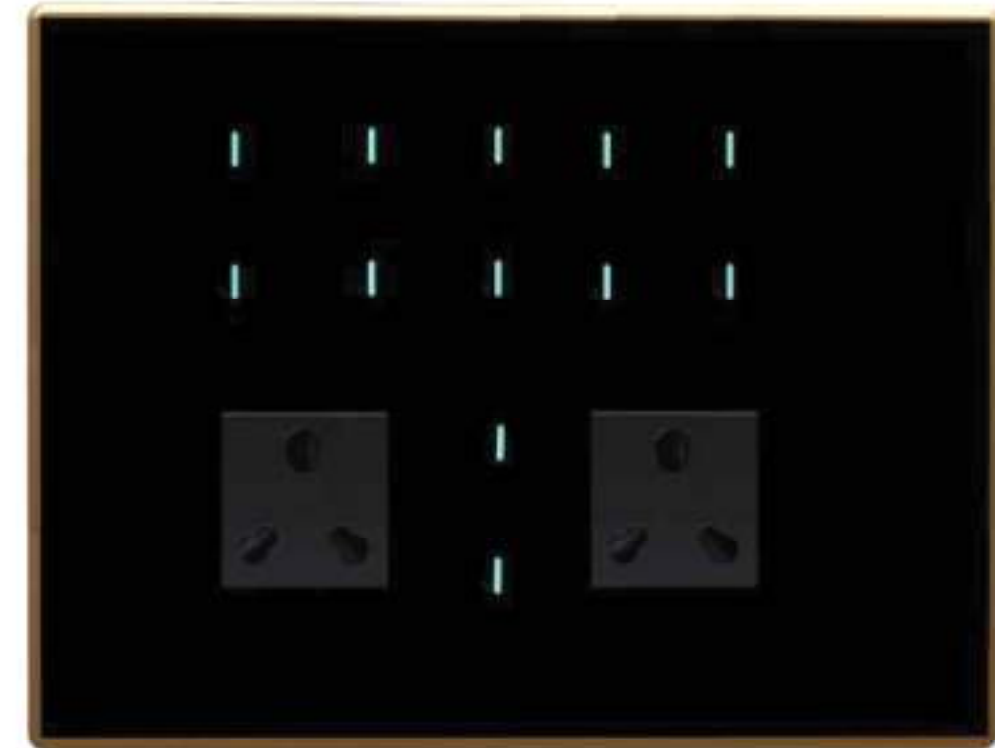
1. Power Supply: 240V AC, 50/60Hz.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 800W.
4. Led Load: 120W or 6 Nos on each channel.
5. Inductive Load: 400W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA
(Tested Up to 4 KV)



[ORDER NOW](#)

FULL GLASS TOUCH

12 Switch(3-25A) 2 Socket(2-10A)



XXXXX
XXXXX

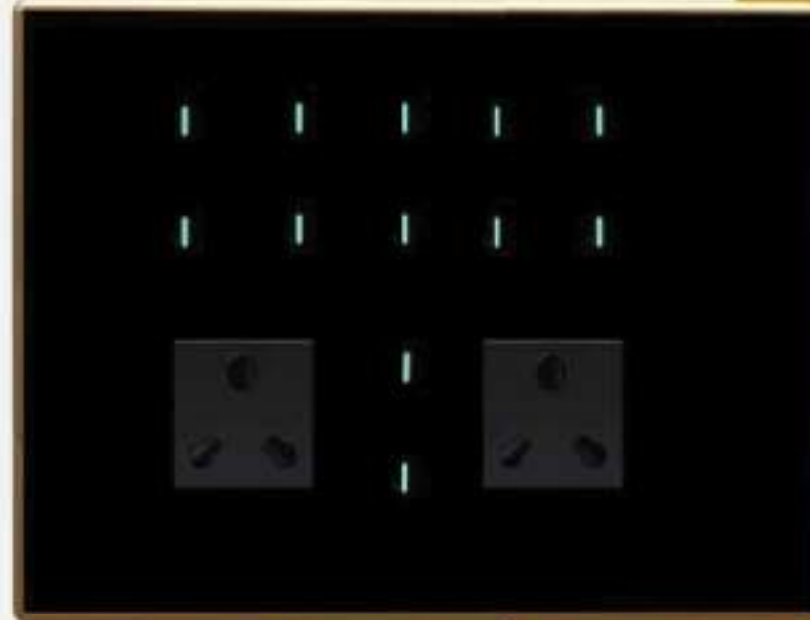
FULL GLASS TOUCH

12 SWITCH(3-25A) 2 SOCKET(2-10A)

Technical Specifications



1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

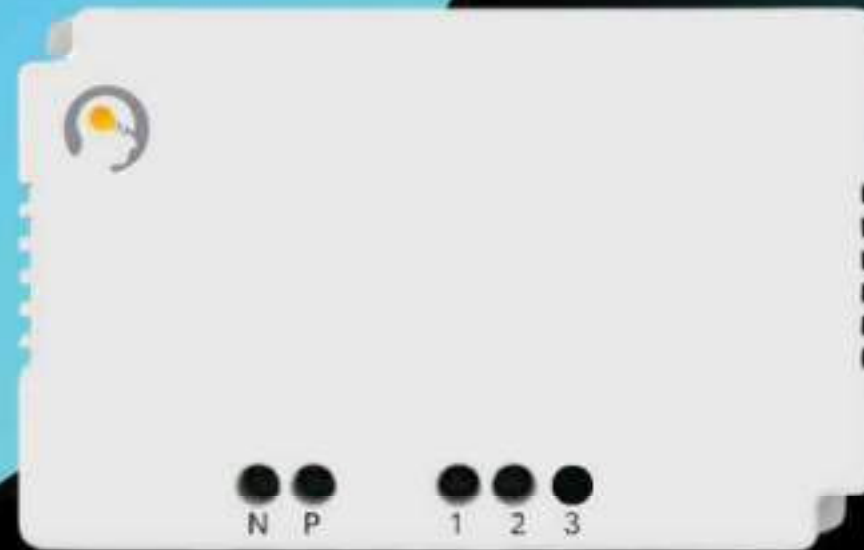
NEXA 5 Switch V2



NEXA 3 Switch V2

TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 800W.
4. Led Load: 120W or 6 Nos on each channel.
5. Inductive Load: 400W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA
(Tested Up to 4 KV)

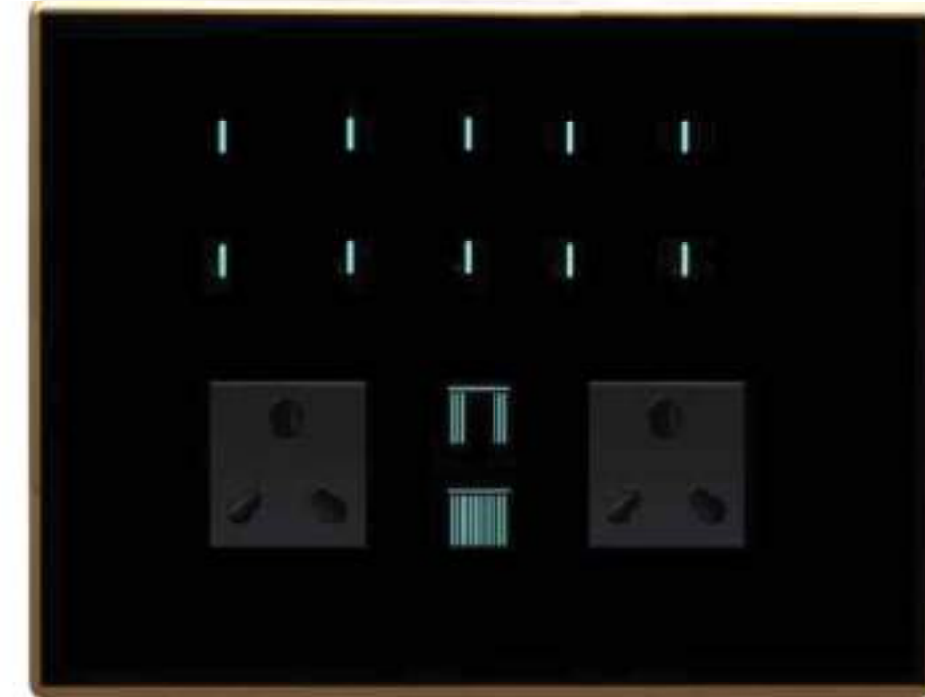


ORDER NOW

XXXX
XXXX

FULL GLASS TOUCH

10 Switch(3-25A) 2 Socket(2-10A) 1 Curtain



XXXX
XXXX

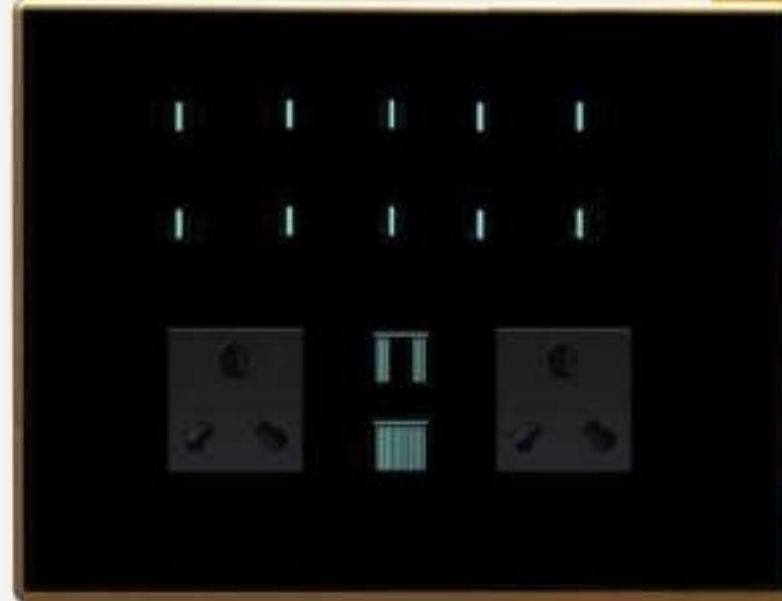
FULL GLASS TOUCH

10 SWITCH(3-25A) 2 SOCKET(2-10A) 1 CURTAIN

Technical Specifications

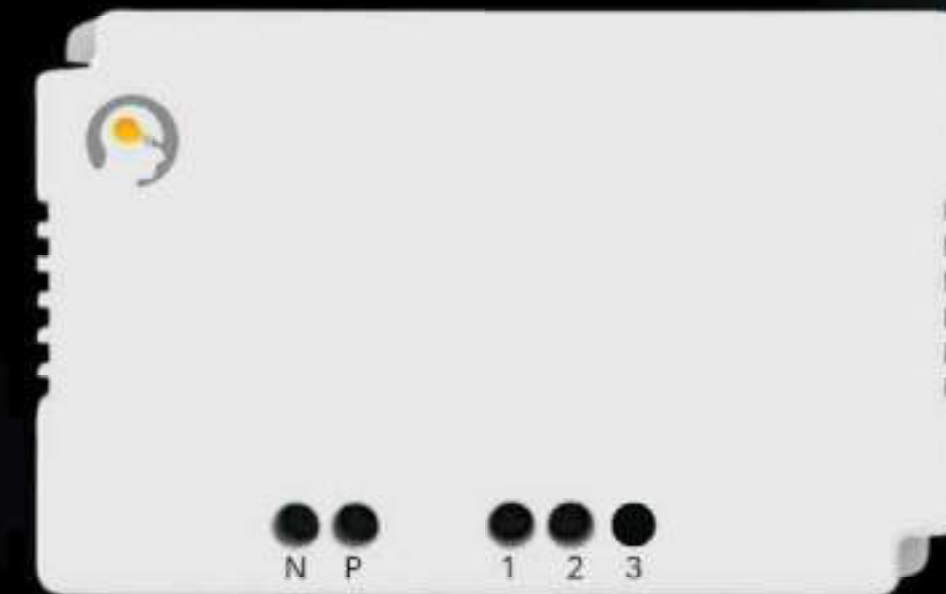


1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW

NEXA 3 Switch V2



NEXA 2 Switch V2

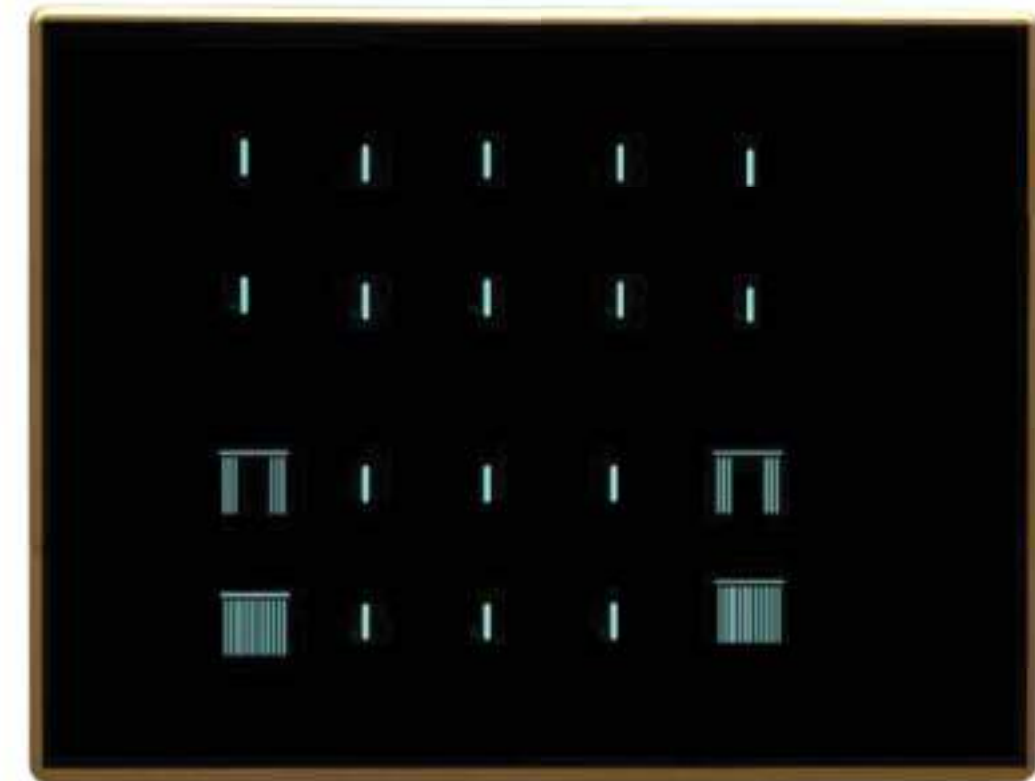
TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 800W.
4. Led Load: 120W or 6 Nos on each channel.
5. Inductive Load: 400W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA
(Tested Up to 4 KV)



ORDER NOW

FULL GLASS TOUCH 16 Switch(4-25A) 2 Curtain

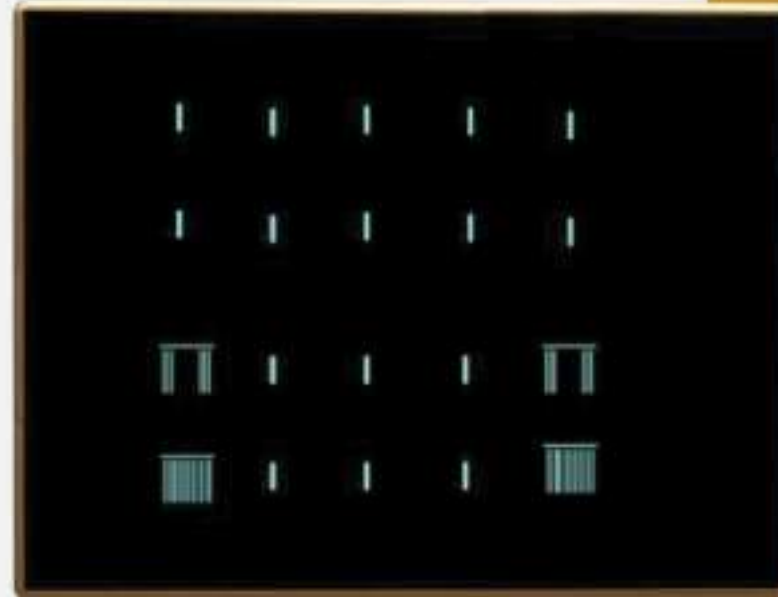


XXXXX
XXXXX

FULL GLASS TOUCH 16 SWITCH(4-25A) 2 CURTAIN

Technical Specifications

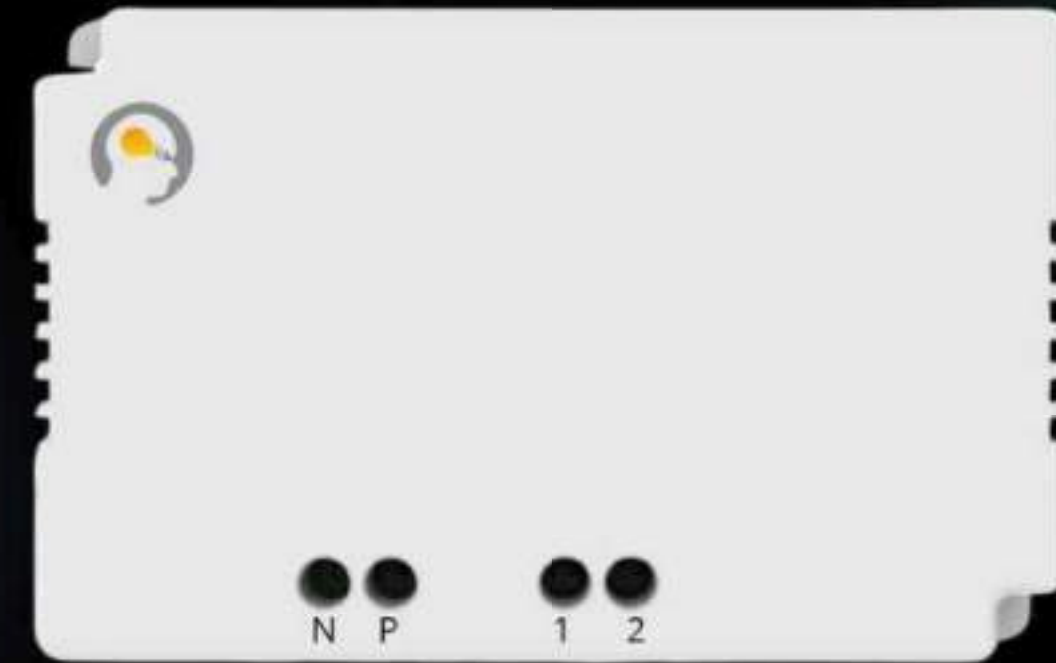
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



NEXA 2 Switch V2



NEXA 1 Switch V2



TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60Hz.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 800W.
4. Led Load: 120W or 6 Nos on each channel.
5. Inductive Load: 400W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA
(Tested Up to 4 KV)

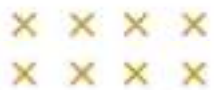


ORDER NOW



FULL GLASS TOUCH

6 Switch(1-25A) 1 Socket(1-10A)



FULL GLASS TOUCH

6 SWITCH(1-25A) 1 SOCKET(1-10A)

Technical Specifications

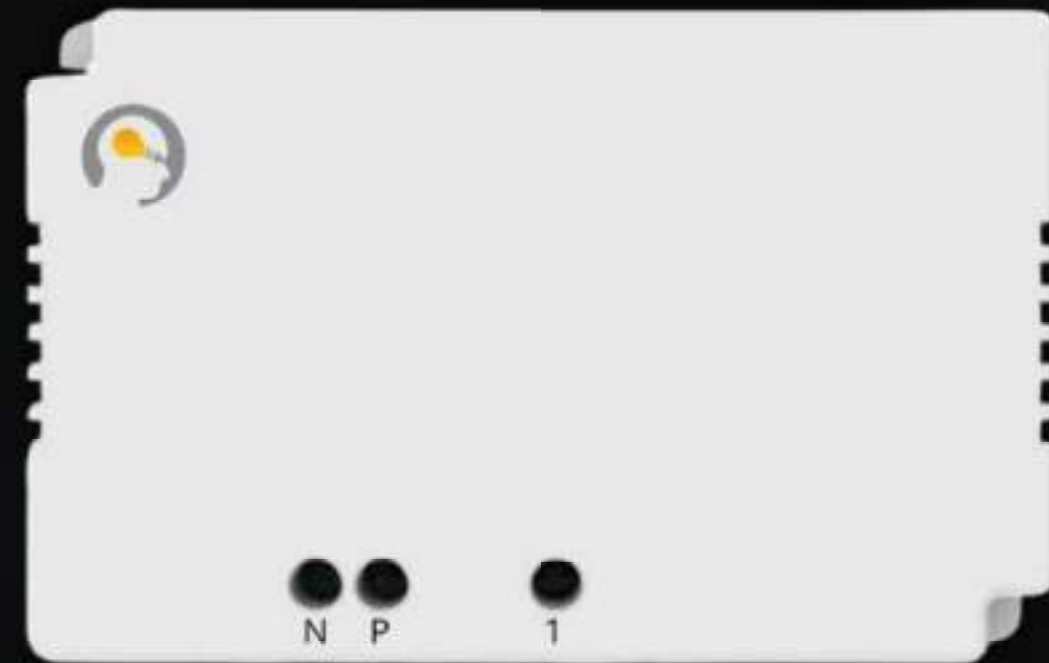
1. Operating Voltage: 230V AC
2. Technology :Auto Calibration, Wet hand proof touch
3. Load : 10AMP Load Max Current Per Load
4. Operating Environment :
Temperature : 0 to 45C Ambien,
Humidity : 85% RH
5. Load Type :
Capacitive Load: 150W
Inductive Load: 800W
Resistive Load: 1500W
6. HD for Air Conditioner,
Water geyser.
7. Separate phase for HD Load
8. RGB Led for on/off indication
9. 2-2way Option in all models can be customized.



ORDER NOW



NEXA 1 Switch V2



HD Module 25A V3

TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60 Hz.
Up to 16A.
2. Max. Current Output: 4000W
3. Max. Resistive Load: 4000W
4. Max. Inductive Load: 2000W
5. Max. Standby Power: <0.8W
6. Surge Protection: 2.5KV(Tested up
to 4KV)



ORDER NOW

SMART MCB 4-POLE 100A



SMART MCB 4-POLE 100A



TECHNICAL SPECIFICATIONS

Protection Level : IP20, Service Short circuit capacity: 6KA
Rack rated current: 125A, Rated Short circuit capacity:6KA
Rated current: 100A, Rated Insulation Voltage: 500V
Rated impulse withstand voltage: 6000V
Control level voltage: AC per phase 240V
Phase line leakage current: Steady - State current
Consumed per phase line $\leq 0.2\text{mA}$,
Operating temperature: $-25\text{ }^{\circ}\text{C} \sim +65\text{ }^{\circ}\text{C}$
Dimensions : 89×95×72 mm



ORDER NOW



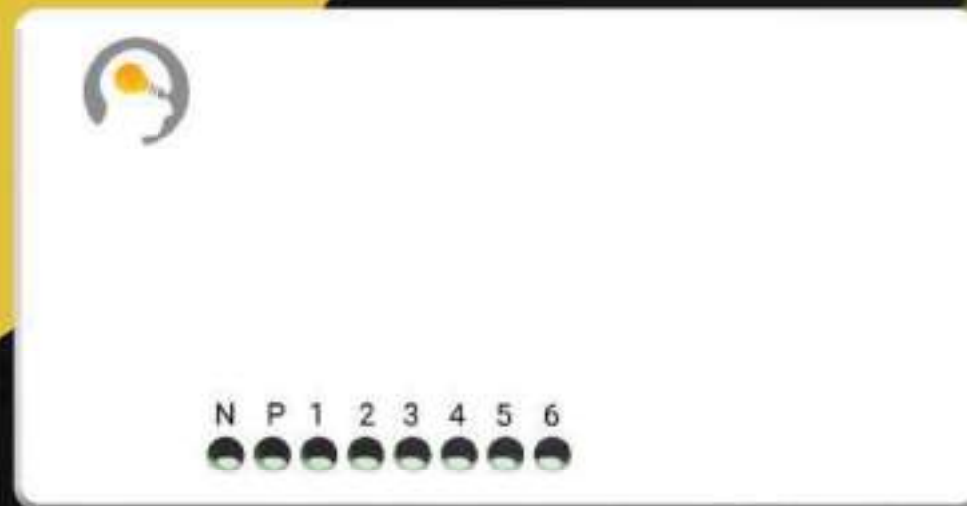
HD Module 25A V3



6 Switch V3

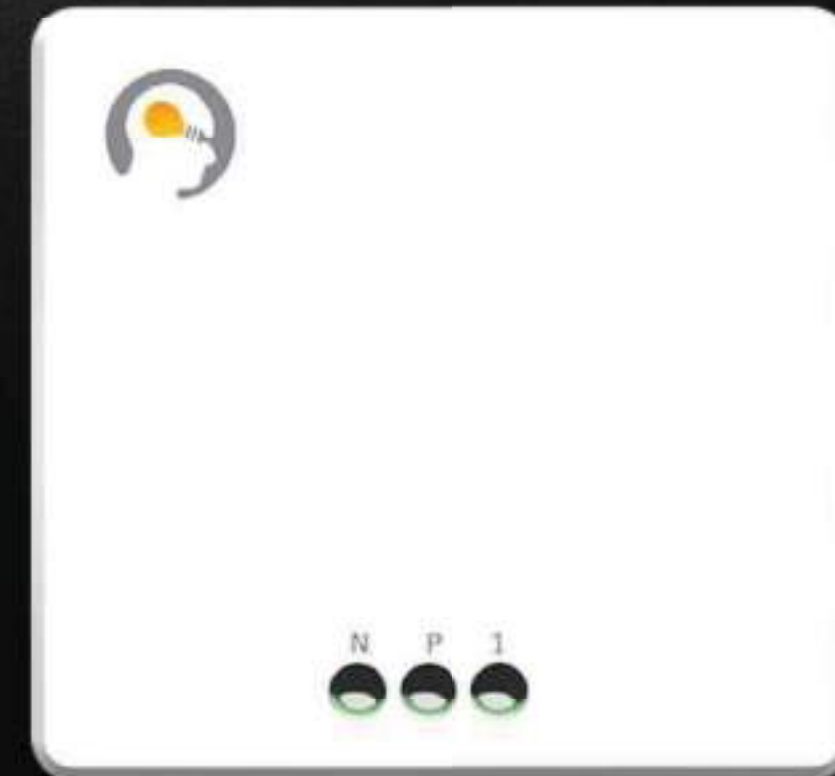
TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60 Hz. Up to 16A.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 1800W.
4. Led Load: 200W or 6 Nos on each channel.
5. Inductive Load: 800W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA (Tested Up to 4 KV)



[ORDER NOW](#)

1 Switch V3



1 Switch V3

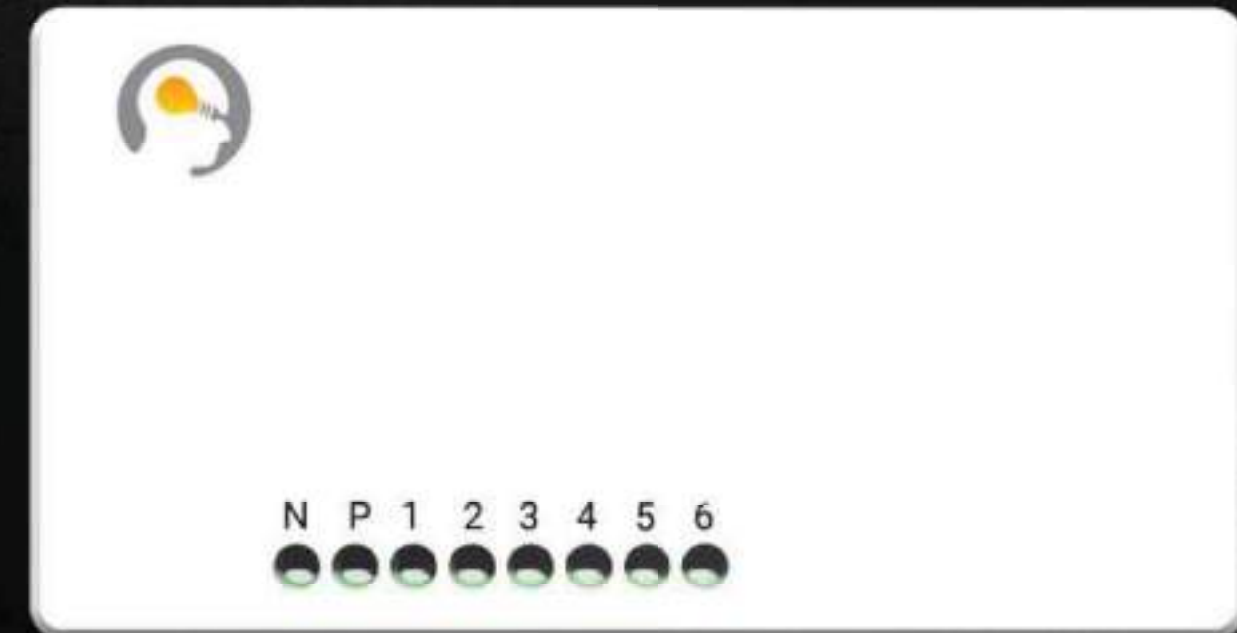
TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60 Hz. Up to 16A.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 1800W.
4. Led Load: 200W or 6 Nos on each channel.
5. Inductive Load: 800W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA (Tested Up to 4 KV)



[ORDER NOW](#)

6 Switch V3



4 Switch V3

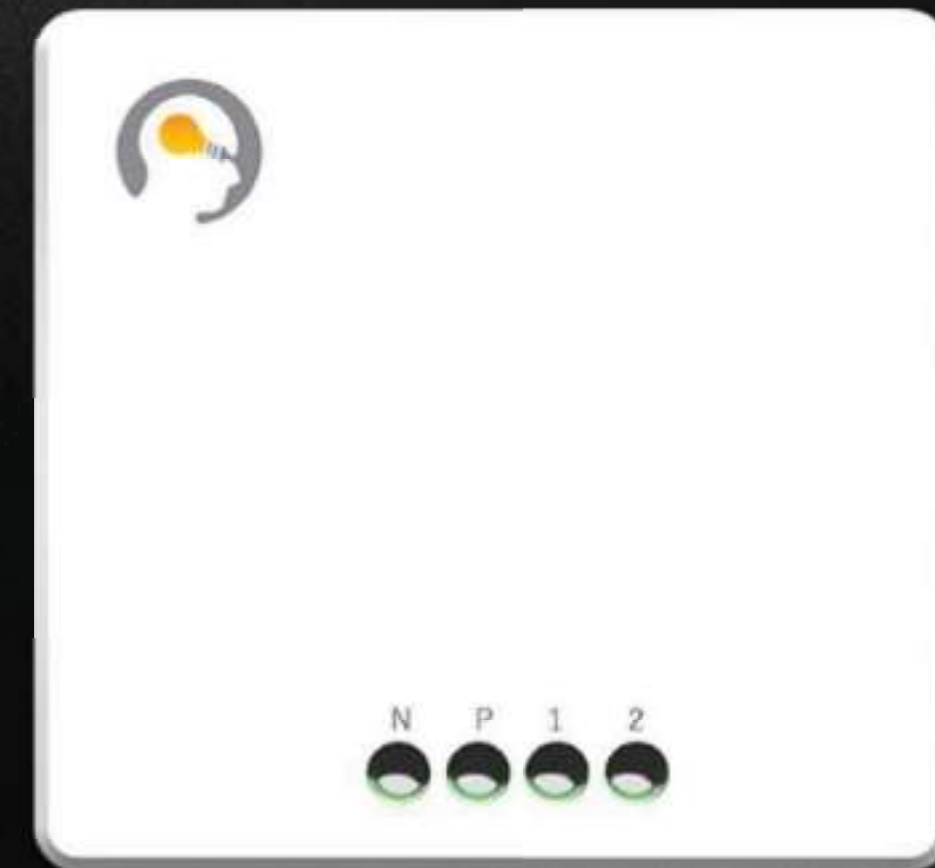
TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60 Hz. Up to 16A.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 1800W.
4. Led Load: 200W or 6 Nos on each channel.
5. Inductive Load: 800W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA (Tested Up to 4 KV)



[ORDER NOW](#)

2 Switch V3



2 Switch V3

TECHNICAL SPECIFICATIONS

1. Power Supply: 240V AC, 50/60 Hz. Up to 16A.
2. Max. supportive load - 7.5W(32A).
3. Incandescent lamp/Resistive load per channel: 1800W.
4. Led Load: 200W or 6 Nos on each channel.
5. Inductive Load: 800W
6. Typical Standby Power: <0.8W.
7. Surge Protection: 2.5KVA (Tested Up to 4 KV)



[ORDER NOW](#)

4 Switch V3

