



®

ESTD. 1987

+FUTURE DESIGN 2023-24

FAN REGULATOR TECHNOLOGY





FARIDABAD  
CAPACITORS

ESTD. 1987

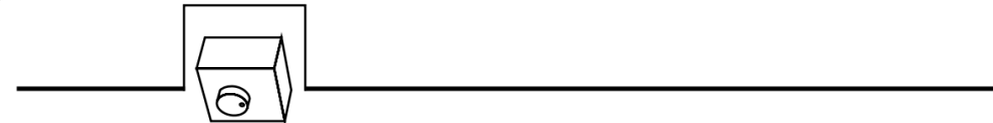
ABOUT THE CORPORATION

COMPANY PROFILE

OWNER INTRODUCTION

FAN REGULATOR DEFINITION

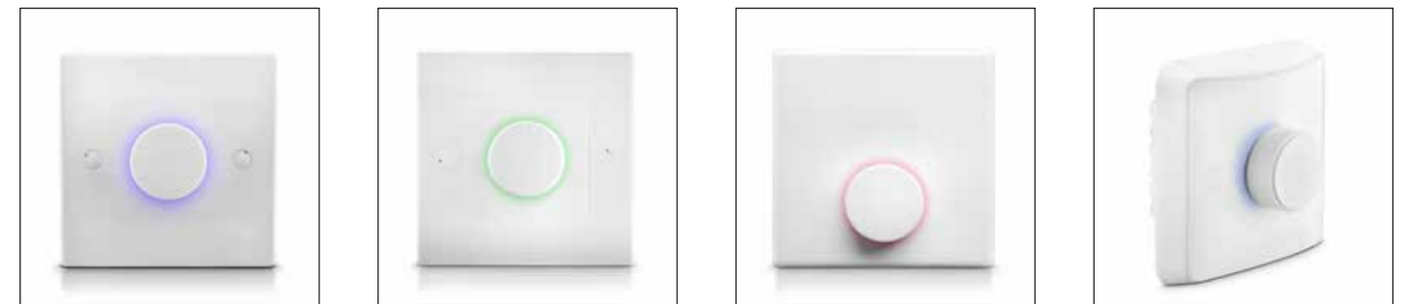
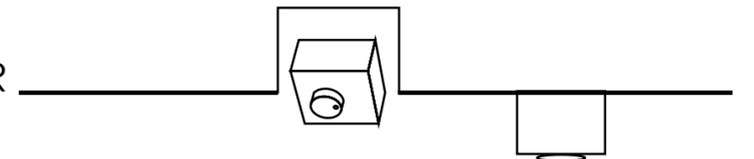
RECESSED FAN REGULATOR



SURFACE MOUNTED FAN REGULATOR



LED INDICATION FAN REGULATOR

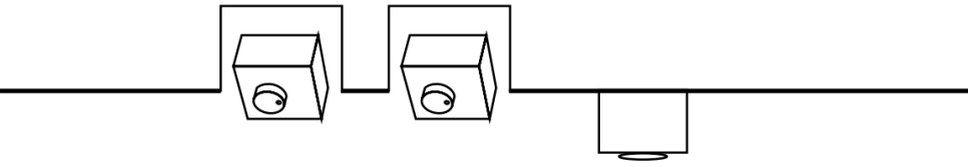


INDEX

INDEX



COLOURED FAN REGULATOR



SMASH



ELITE



STELLAR



EXCLUSIVE



As 35 years of persistence draws to a close we want to take the opportunity to look back on the journey that turned out much differently than anyone could have imagined. While it was certainly challenging in many ways, it also showed how strong we are even in the toughest times.

We can take pride in the fact that even in toughest market situations, the quality of product we offer defines us.

Our continuous introduction of new technology in our manufacturing facility will surely make Faridabad capacitors reach the zenith. So many successes were achieved in a time when we were forced to adapt to very adverse circumstances. I am thankful to all my teammates and vendors for being right there, whenever and wherever needed. I would like to thank all the valuable customers, we have attained our goals because of your patronage.

We take pride in your business with us!

# futuregettingbrighter



### Introduction

As one of India's leading fan regulator manufacturers, Faridabad capacitors provides end-to-end solutions, helping its customers to gain aesthetically pleasing & technologically superior fan speed control solutions. Faridabad capacitors was established in 1987 in India and since then the company has been a pioneer and has retained its position in the market.

Faridabad capacitor is a manufacturer for fan speed control solutions which are synonymous with innovation, cutting edge design, engineering quality and excellent performance.

Our product range signifies quality design and high performance. For us, a fan regulator is not just about controlling fan speed. We believe that controlling fan speed is an art form that effortlessly blends design, performance and functionality to create the right air circulation in the environment

Our Innovative range of regulators combines the finest materials and finishes, with the latest and most energy efficient raw material. All products are manufactured to the appropriate industry standards. Our reputation for premium products is second to none. We aim to establish a new standard of product quality to satisfy the customers needs.

### Research and development

In today's dynamic business environment, innovation through a sustained process of research and development is the only cutting edge tool for organisations to thrive, with emphasis on development and speedy commercialization of globally competitive products, processes and technologies, the focus has now shifted from R&D to RD&D (Research, Development and Deployment)

Based in Faridabad, India, our research and development facility is staffed by experts in design engineering and manufacturing who, by taking a holistic approach to R&D, turns ideas into intelligent fan speed control solutions. Our team is focussed on how to use the technologies to drive results and deliver fan speed control solutions.

We aim to outperform competition and deliver on our promise to offer environmentally friendly, pocket friendly and energy friendly fan speed control solutions that meet and exceed customer expectations. We have invested in research and development to produce sustainable industry-leading fan regulator innovations and custom design products.



### Prototype and Engineering

Faridabad capacitors projects are endowed according to the protocols recommended by industry Specialists and designers that work with the company, with a wide spectrum of products, faridabad capacitors conceive innovative solutions that are able to meet the extremities of a progressively demanding and selective market.

As in the best Indian tradition, the essence of the product lies in the state of the art electronics, which perfectly combines with the refined and sophisticated design that highlights Faridabad capacitors attention to the aesthetic dimensions.

Faridabad capacitors internal prototyping lab equipped with advanced instruments allow the company to create perfectly working samples in a very short time, prototyping is a precious support for designers while studying and realizing a project. One of the Faridabad capacitors most appreciated trait is in fact its response time and availability to design ad-hoc products for its clients.

### Quality

Faridabad capacitors prides itself in being an all-inclusive Resource for manufacturing and supplying of the shell and bespoke solutions that meet all customer requirements.

Our state of the art facility in Faridabad, India is fully equipped with a highly competent and capable manpower to provide solutions that meet our customers Expectations in terms of quality and reliability.

We have the perfect blend of infrastructure, state-of-the-art machines and manpower to deliver standard and bespoke solutions. We also ensure the timely delivery of products and services. Quality at Faridabad capacitors is, and will also be, the foremost of all our considerations in all our business activities.

For this, we also ensure that there is continuous improvement of our processes and systems and that our personnel are properly trained to better serve our customers.

### Customer assistance

Faridabad capacitors has been devoted to cultivate a highly qualified customer relationship management team with years of continuous investment and support, so as to bring forward timely, considerate and professional service experiences to our customers.



### CREATOR

Bootstrapped and founded Faridabad capacitors in 1987 to overcome the hurdles faced by the industry.

Very dedicated individual that has a strong desire to see his every project a success

A Phd in development and manufacturing of fan regulators, each and every product in the company is the resultant of his brain child.

Playing sudoku is his zen !

### AMBASSADOR

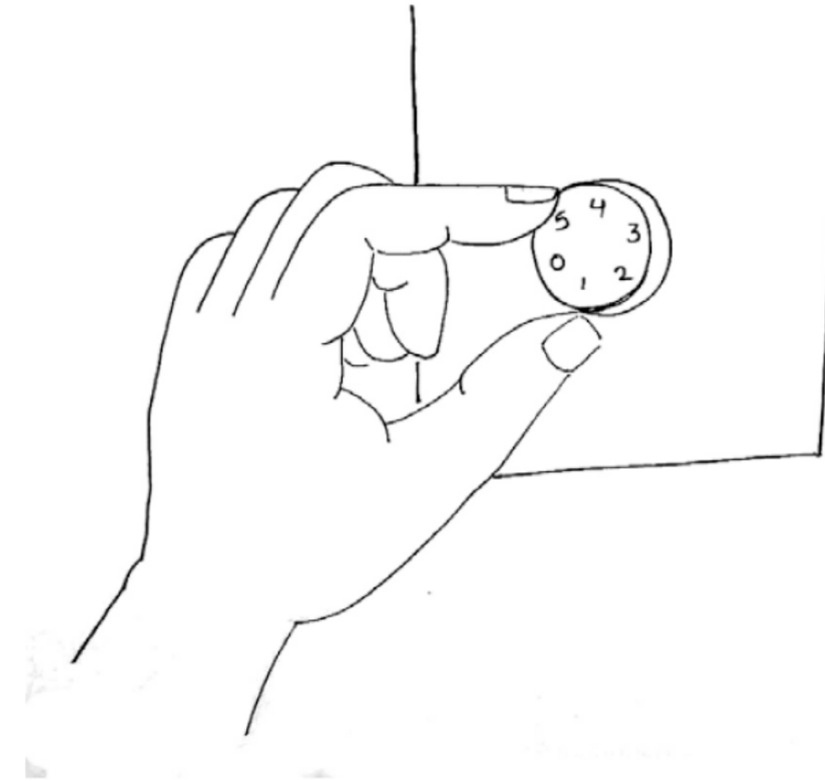
At just 29 ,Yattin anand is a young millennial, who can't be ignored he epitomizes today's generation - young, energetic and passionate and believes in the mantra "Hustle All day, everyday"

An impeccable professional and a graduate in commerce from Delhi University, the young author has the credit of writing the first ever book on fan regulators in the world to his name.

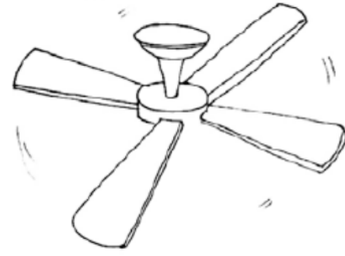
if this wasn't enough he is also a successful entrepreneur and a dance enthusiast

# DEFINITION OF A FAN REGULATOR

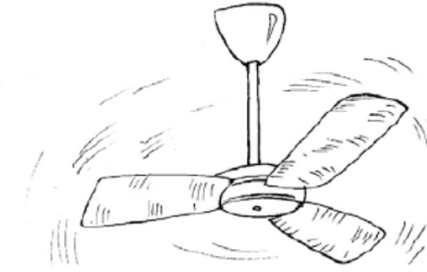
It is a product to accelerate fan speed at optimum level which helps sweat evaporate from your body thus creating a cooling effect.



It is a Product to Accelerate Fan Speed at Optimum Level



Which helps sweat Evaporate  
from your body



Thus Creating A Cooling Effect

# RECESSED FAN REGULATOR

RECESSED FAN REGULATOR

## RIGA



RECESSED FAN REGULATOR

CODE	FC/F/003
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED



## KIRI



CODE	FC/F/004
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED

## LYNX



CODE	FC/F/005
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED

RECESSED FAN REGULATOR

RECESSED FAN REGULATOR

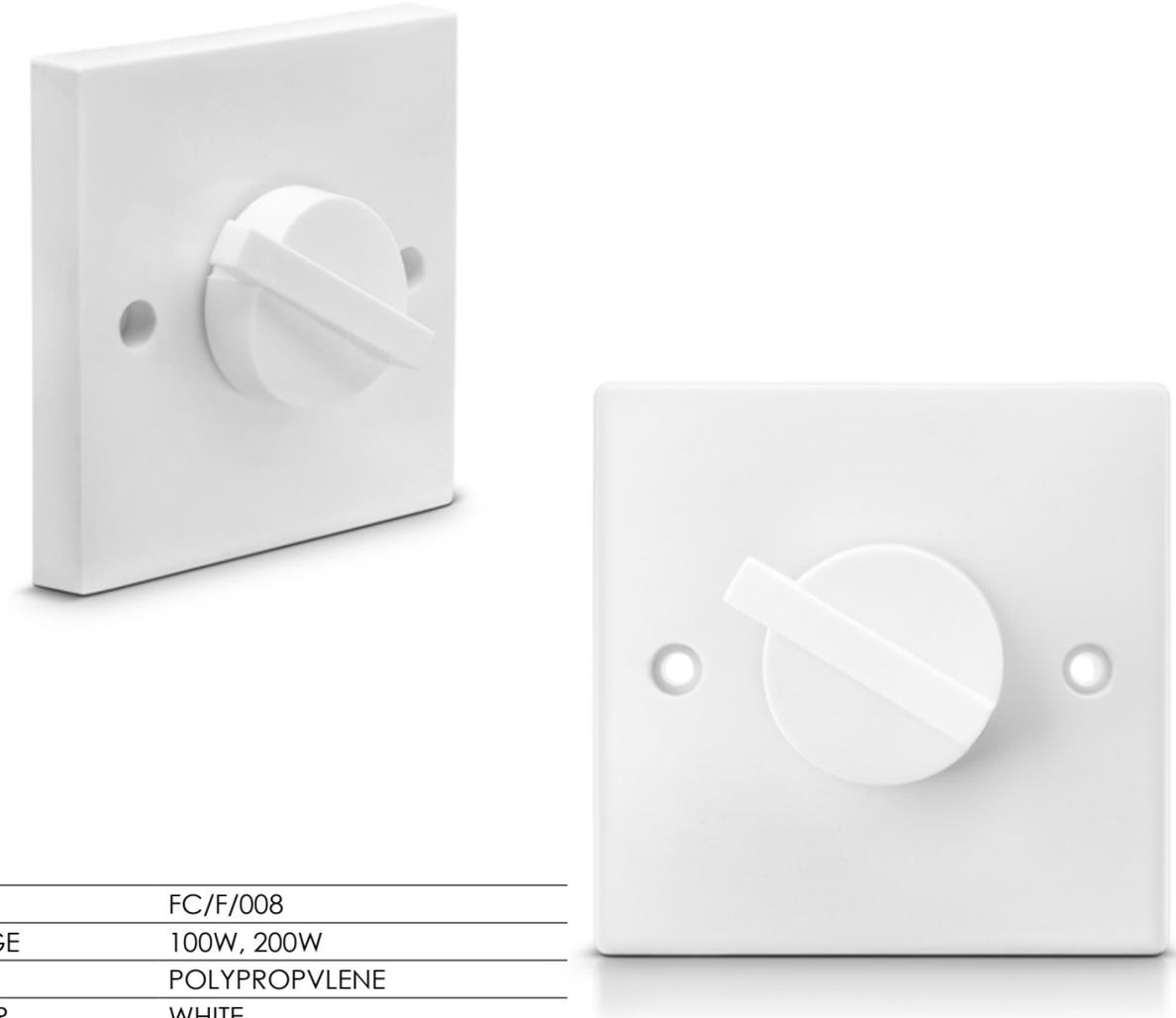


## VOLUTA



CODE	FC/F/007
WATTAGE	100W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED

## METRO



CODE	FC/F/008
WATTAGE	100W, 200W
BODY	POLYPROPYLENE
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	SURFACE MOUNTED

RECESSED FAN REGULATOR

RECESSED FAN REGULATOR



# SIGMA



CODE	FC/F/009
WATTAGE	100W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED

# SURFACE MOUNTED FAN REGULATOR

RECESSED FAN REGULATOR

SURFACE MOUNTED FAN REGULATOR

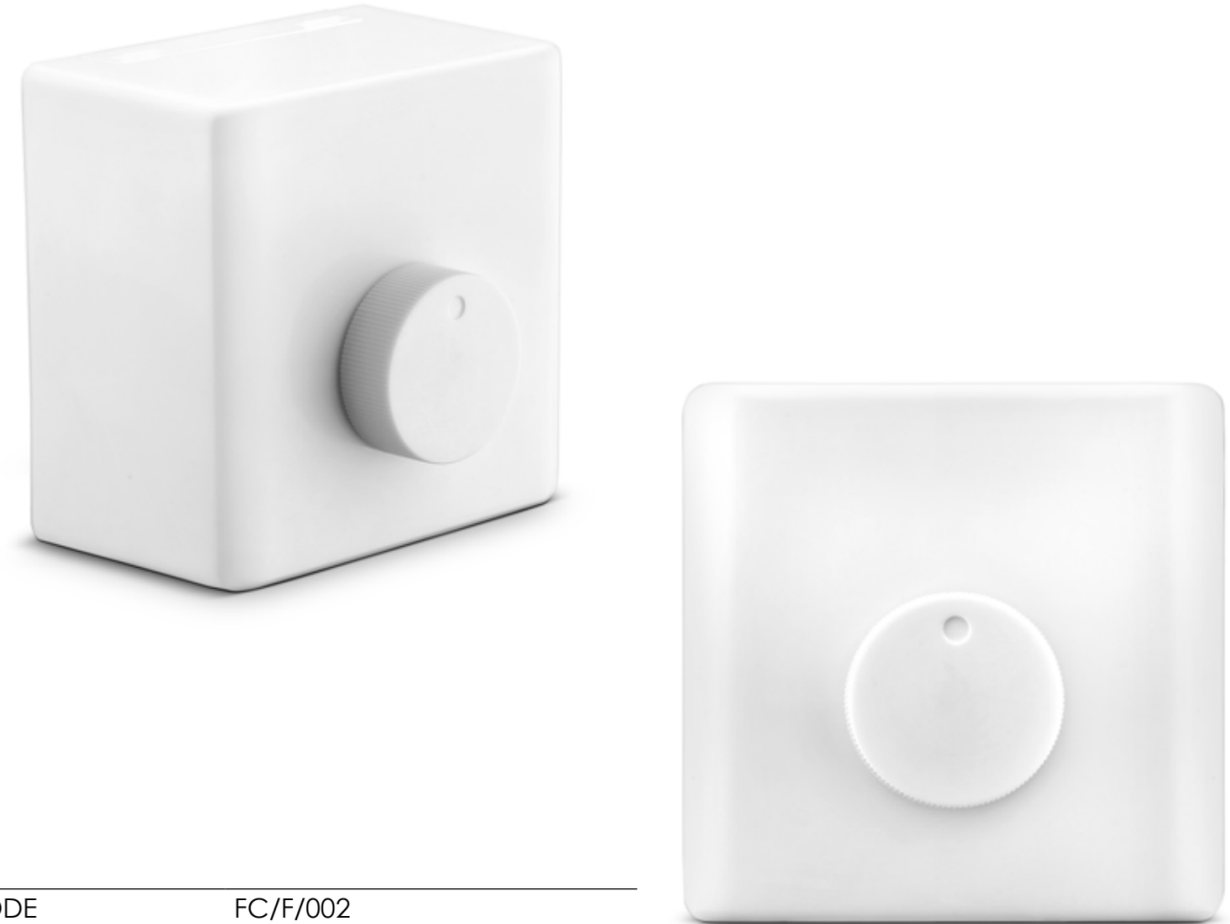


## DURA



CODE	FC/F/001
WATTAGE	100W, 200W
BODY	POLYPROPYLENE
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	SURFACE MOUNTED

## OMEGA



CODE	FC/F/002
WATTAGE	100W, 200W
BODY	POLYPROPYLENE
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	SURFACE MOUNTED

# DOCCO



## LED INDICATION FAN REGULATOR

Available Colour: **RED** | **BLUE** | **GREEN**

CODE	FC/F/006
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	SURFACE MOVNTED

SURFACE MOUNTED FAN REGULATOR

LED INDICATION FAN REGULATOR



## VOLUTA-LED



CODE	FC/F/010
WATTAGE	100W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED

## DOCCO-LED



CODE	FC/F/011
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	SURFACE MOVNTED

## LYNX-LED



CODE	FC/F/012
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED

## RIGA-LED



CODE	FC/F/013
WATTAGE	100W, 200W
BODY	ABS
COLOUR	WHITE
IP RATING	IP20
SUPPLY VOLTAGE	230V, 50Hz
NO OF STOPS	4 STEP & 5 STEP
INSTALLATION	RECESSED



COMING SOON  
#2023 GETTING BRIGHTER



# SMASH

# SMASH

---





ELITE





# STELLAR







EXCLUSIVE



**FARIDABAD CAPACITORS**

UNIT-1 : 3E/20D B.P, N.I.T. Faridabad, Haryana-121001

UNIT-2 : Khasra no.29/1, Opposite Govt school, Dabua Village, Dabua Pali Road, Faridabad - 121001