



- **1** High Volume Low Speed Fan (6 Blades)
- 3 HVLS Pole Fan (6 Blades)
- 5 Fancy Fan (8 Blades)
- 7 Jumbo Fan (6 Blades)
- **9** Mobil Pivot Fancy Fan (6 Blades)
- 11 Pivot Social Fan (6 Blades)
- 13 Pivot Farm HVLS Fan (6 Blades)
- 15 Home Type Ceiling Fans



With the aerodynamic fan blade design that our company developed and designed in the early 2000s, our company has become one of the few companies in the world. Alsanfan works with the leading university in our country in terms of product development and fan performance. We have also added ceiling fans that we have completed R & D activities to our production portfolio. The constant principle of our company has always been quality service, on time delivery and reasonable price.



### What are Industrial Ceiling Fans (HVLS Fan)?

Alsanfan HVLS ceiling fans offers an innovative product that reduces heating-cooling costs in large-volume, high-ceilinged spaces. Alsanfan is capable of activating a high volume of air with low speed. With this feature, homogenous tempreture is obtained from floor to ceiling distribution of air stratification in high ceiling areas.

At the same time, air is sent to the employees at a low speed to provide evoparative cooling (fan effect) without disturbing them, comfort and working hours are increased.

HVLS fans are used in various industrial areas, commercial spaces, social spaces, factories, logistics warehouses, automotive service buildings, sports halls and residential areas by working in coordination with HVAC systems where energy saving is required with developing technology.







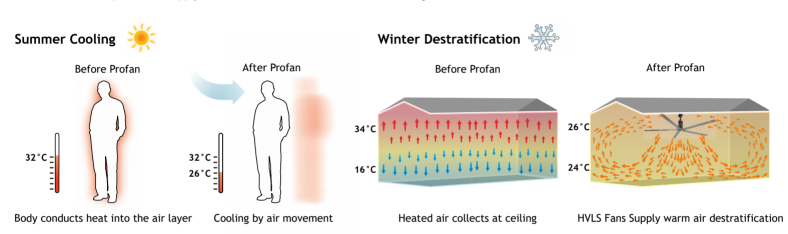
Overall Fan Diameter between Ø 8.2ft - 24ft (2.5m - 7.3m)

#### **Product Details:**

- Designed best for users safety and comfort.
- Custom mounting systems for customers
- Fan can be mounted to different construction profiles.
- Safety Cable secures the fan to the mounting structure.
- Fans are tested and simulated for best results.

#### **Benefits of Celling Fans:**

- Require lower cost for investment, installation and maintenance than traditional cooling methods.
- Cut energy consumption for heating. Provide eco-friendly and economic solutions.
- Assist in the removal of contaminant and heat.
- Help reduce condensation on floors and equipments.
- Work coordinated with high velocity fans and other air conditioning systems.
- Offer multi-fan control and adjustable fan speed.
- Offer silent operation. Supply winter destratification and summer cooling.









#### **Fan Control Board:**

- Standard Speed Controller (Inverter).
- External Touch Screen (HMI).
- Inboard Ventilation And Temperature Control.
- Add-on Fan Control Options ..





- 3 Engine Housing And Protection Covers
- (4) Belt Safety Hooks

6

- 5 Steel Ring Seat Belts
- 6 Fan Hub and Bottom Cover
- 7 Aerodynamic Aluminum Blades









#### Technical Specification (Permanent Magnet AC Motor)

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Torque (N.m)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Coverage Diameter R (m)	Weight (kg)
PROFAN P8	8ft (2.44m)	100	0.27	26	1.5	28	380	22	70
PROFAN P10	10ft (3.05m)	100	0.27	26	1.8	40	590	27	75
PROFAN P12	12ft (3.66m)	100	0.27	26	1.9	47	760	31	80
PROFAN P14	14ft (4.27m)	100	0.54	52	3.1	62	930	34	93
PROFAN P16	16ft (4.88m)	60	0.61	90	3.8	76	1130	38	108
PROFAN P18	18ft (5.49m)	60	0.82	120	3.8	86	1310	41	127
PROFAN P20	20ft (6.10m)	60	0.82	120	4.1	107	1490	44	134
PROFAN P22	22ft (6.71m)	60	1.16	170	5.5	132	1750	47	150
PROFAN P24	24ft (7.32m)	60	1.16	170	6.0	167	2050	51	155

#### Technical Specification (Gear Reducer AC Motor)

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Coverage Diameter R (m)	Weight (kg)
PROFAN R8	8ft (2.44m)	94	1.1	4.05	26	370	22	88
PROFAN R10	10ft (3.05m)	94	1.1	4.2	44	615	28	93
PROFAN R12	12ft (3.66m)	94	1.1	4.6	53	810	32	98
PROFAN R14	14ft (4.27m)	61	1.5	5.05	60	895	34	113
PROFAN R16	16ft (4.88m)	61	1.5	5.3	74	1100	37	118
PROFAN R18	18ft (5.49m)	61	1.5	5.7	84	1280	40	123
PROFAN R20	20ft (6.10m)	65	2.2	8.7	109	1495	44	133
PROFAN R22	22ft (6.71m)	65	2.2	8.8	134	1760	47	138
PROFAN R24	24ft (7.32m)	65	2.2	8.9	169	2060	51	143

 $<sup>{}^*\!\!</sup>$  Weight of fans change depending on the lenght and design of ceiling mounting brackets.

 $<sup>{}^{\</sup>star}\!Coverage~area~is~affected~by~objects~such~as~obstructing~the~airflow.~(columns,~walls,~machines,~furnitures...)$ 

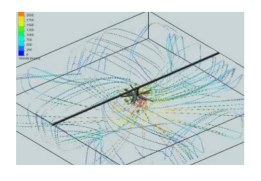


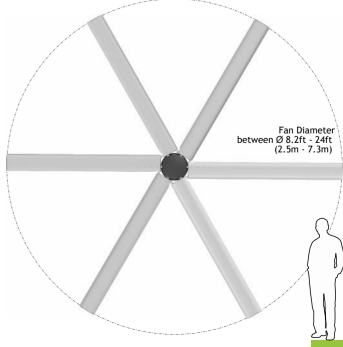


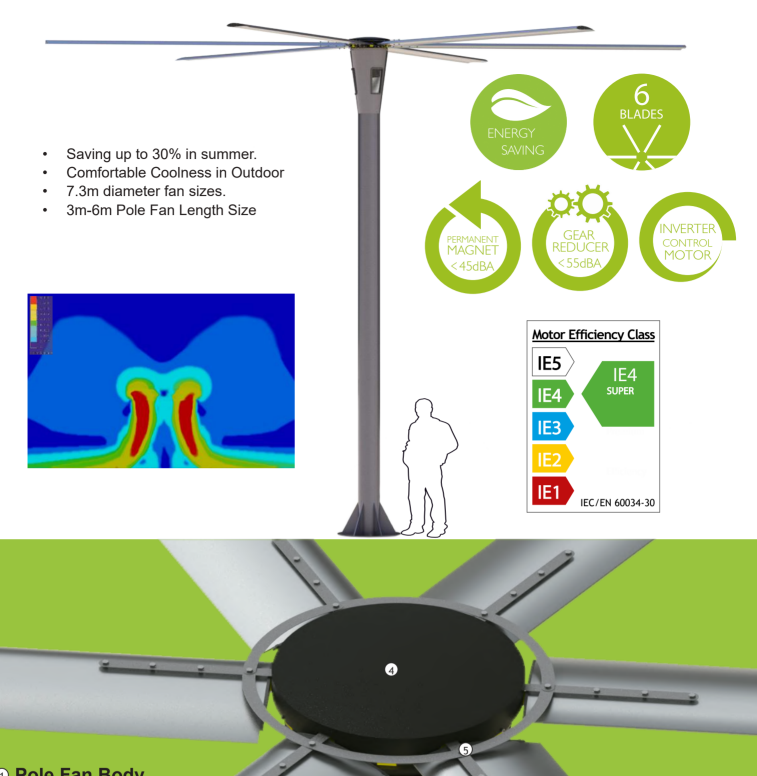












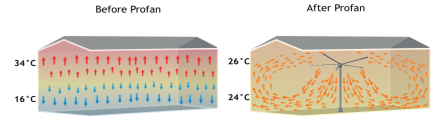


- **2 Ventilation Ducts**
- 3 Aerodynamic Aluminum Blades
- **4 Belt Protection Cover**
- **5 Steel Ring Fan Safety**

# **Summer Cooling** Before Profan After Profan Body conducts heat into the air layer

Cooling by air movement

#### Winter Destratification



3

Heated air collects at ceiling

HVLS Pole Fans Supply warm air destratification

#### Technical Specification (Permanent Magnet AC Motor)

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Torque (N.m)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Coverage Diameter R (m)	Weight (kg)
PROFAN P8	8ft (2.44m)	100	0.27	26	1.5	28	380	22	70
PROFAN P10	10ft (3.05m)	100	0.27	26	1.8	40	590	27	75
PROFAN P12	12ft (3.66m)	100	0.27	26	1.9	47	760	31	80
PROFAN P14	14ft (4.27m)	100	0.54	52	3.1	62	930	34	93
PROFAN P16	16ft (4.88m)	60	0.61	90	3.8	76	1130	38	108
PROFAN P18	18ft (5.49m)	60	0.82	120	3.8	86	1310	41	127
PROFAN P20	20ft (6.10m)	60	0.82	120	4.1	107	1490	44	134
PROFAN P22	22ft (6.71m)	60	1.16	170	5.5	132	1750	47	150
PROFAN P24	24ft (7.32m)	60	1.16	170	6.0	167	2050	51	155

#### Technical Specification (Gear Reducer AC Motor)

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Coverage Diameter R (m)	Weight (kg)
PROFAN R8	8ft (2.44m)	94	1.1	4.05	26	370	22	88
PROFAN R10	10ft (3.05m)	94	1.1	4.2	44	615	28	93
PROFAN R12	12ft (3.66m)	94	1.1	4.6	53	810	32	98
PROFAN R14	14ft (4.27m)	61	1.5	5.05	60	895	34	113
PROFAN R16	16ft (4.88m)	61	1.5	5.3	74	1100	37	118
PROFAN R18	18ft (5.49m)	61	1.5	5.7	84	1280	40	123
PROFAN R20	20ft (6.10m)	65	2.2	8.7	109	1495	44	133
PROFAN R22	22ft (6.71m)	65	2.2	8.8	134	1760	47	138
PROFAN R24	24ft (7.32m)	65	2.2	8.9	169	2060	51	143

<sup>\*</sup>Weight of fans change depending on the lenght and design of ceiling mounting brackets.

<sup>\*</sup>Coverage area is affected by objects such as obstructing the airflow. (columns, walls, machines, furnitures...)









ion



#### **Fan Control Board:**

- Standard Speed Controller (Inverter).
- External Touch Screen (HMI).
- Inboard Ventilation And Temperature Control.
- Add-on Fan Control Options ..

#### **Benefits of Pole Fans**

- Require lower cost for investment, installation and maintenance than traditional cooling methods.
- Cut energy consumption for heating. Provide eco-friendly and economic solutions.
- Assist in the removal of contaminant and heat.
- Help reduce condensation on floors and equipments.
- Work coordinated with high velocity fans and other air conditioning systems.
- Offer multi-fan control and adjustable fan speed.
- Offer silent operation. Supply winter destratification and summer cooling.



#### **Benefits of Celling Fans:**

- Require lower cost for investment, installation and maintenance than traditional cooling methods.
- Cut energy consumption for heating. Provide eco-friendly and economic solutions.
- Assist in the removal of contaminant and heat.
- Help reduce condensation on floors and equipments.
- Work coordinated with high velocity fans and other air conditioning systems.
- Offer multi-fan control and adjustable fan speed.
- Offer silent operation. Supply winter destratification and summer cooling.













#### **Technical Details:**

- 1 Double Angle Ceiling Mount Apparatus
- ② Engine Housing And Protection Cover
- **③ Steel Safety Ropes**

- **4** Belt Safety Hooks
- **5** Steel Ring Safety Connections
- **6** Aerodynamic Aluminum Blades

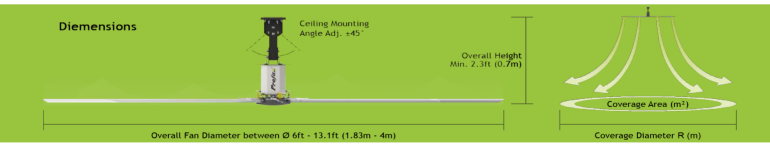
# "Performance and Energy Efficiency With Quiet Fancy Ceiling Fans"



#### **Fan Control Board:**

- Standard Speed Controller (Inverter).
- External Touch Screen (HMI).
- Inboard Ventilation And Temperature Control.
- Add-on Fan Control Options ..





#### **Technical Specification**

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Torque (N.m)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Coverage Diameter R (m)	Weight (kg)
FANCY6	6ft (1.83m)	100	0.27	26	1.3	17	200	16	52
FANCY8	8ft (2.44m)	100	0.27	26	1.5	30	380	22	56
FANCY10	10ft (3.05m)	80	0.27	26	1.8	44	595	28	59
FANCY12	12ft (3.66m)	80	0.27	26	1.9	51	720	30	64
FANCY13	13.1ft (4m)	75	0.43	41	3.1	62	820	32	73















#### **Fan Control Board:**

- Standard Speed Controller (Inverter).
- External Touch Screen (HMI).
- Inboard Ventilation And Temperature Control.
- Add-on Fan Control Options ..



#### **Benefits of Jumbo Fans:**

- Offers Easy and Safe Use.
- Economical with Low Energy Consumption.
- Enables Coolness in Wide Area with High Diameter.
- · Long And Healthy Engine Life With Reducer Design.
- Wide Range of Color Options. (Colors with RAL Code)



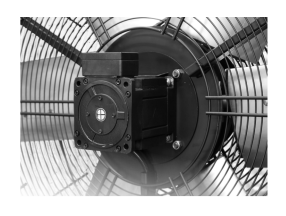
#### **Product Details:**

- Designed best for users safety and comfort.
- Protective wire grating is available as standard.
- The most suitable materials were used in the tests.
- Body length can be manufactured specially for the user.
- Fan angle can be adjustable at certain limits to the enviroment which used.



#### Technical data:

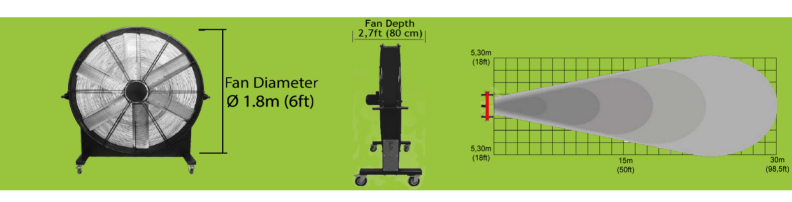
- Two different types of motors are available.
- Water and Dust Resistant in Outdoor Areas.
- 3 Year Warranty Period.
- Powder Coating Painted Body.





- Easy to use & Cycle Controlled6 Blades, 6 ft (1.80m) Fan Diameter
- High Performance & Durability
- Easy Portability
- High Efficiency For Airing

## Portable Airing System With Jumbo Fans"









#### **Technicial Specifications**

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maksimum Speed P.Consumption (KWh)	Maximum Speed Current (Amps)	Airflow (m³/s)	Covarage Area (m²)	Weight (kg)
Jfan1	6ft (1.83m)	238	1,5	1,3	6	14,5	150	184

<sup>\*</sup>Coverage area is affected by objects such as obstructing the airflow. (columns, walls, machines, furnitures...)



## **Mobile Pivot Fans**









#### **Benefits of Mobile Pivot Fans:**

- Offers Easy and Safe Use.
- · Economical with Low Energy Consumption.
- Provides Wide Area Cooling with 160 ° Swing Function.
- Long And Healthy Engine Life With Reducer Design.
- Convenient than current cooling systems in point of cost and usage.

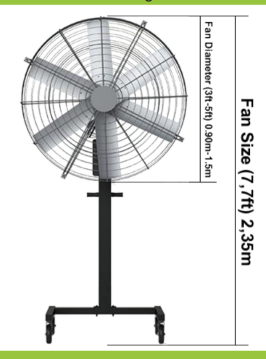
#### **Product Details:**

- Designed best for users safety and comfort.
- Custom mounting solutions
- Fan can be mounted to different construction profiles.
- Safety cage standardly available.
- Fans are tested and simulated for best results.





- 1) IP55 Protection Class Panel
- 2 160 ° Oscillation Reducer
- 3 AC Magnetic And Asynchronous Motor
- 4 Aerodynamic Aluminum Blades
- 5 Impact Resistant Wire Cage

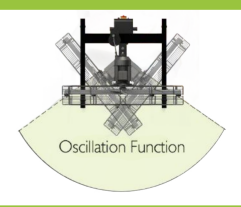






#### **Fan Control Board:**

- Standard Speed Controller (Inverter).
- External Touch Screen (HMI).
- Inboard Ventilation And Temperature Control.
- Add-on Fan Control Options ..
- Up to 160° of Airflow, Wide Coverage Area
- 8 Blades, Fan Sizes up to 5ft (1.52m)
- High Performance & Heavy Duty
- Flexible Solutions for Ventilation at Every Place
- Flexible Pivoting Joints Allow Head Angle Adjustments

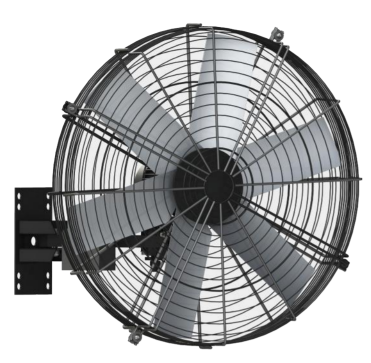


#### **Technical Specification**

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maximum Speed P. Consumption (KWh)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Weight (kg)
SOSYAL3	3ft (0.91m)	300	0.75	0.3	2.5	7	95	58
SOSYAL4	4ft (1.22m)	270	1.1	0.4	2.8	10	130	65
SOSYAL5	5ft (1.52m)	220	1.1	0.5	3.6	14	190	73

<sup>\*</sup>Weight of fans change depending on the lenght and design of mounting brackets.

<sup>\*</sup>Coverage area is affected by objects such as obstructing the airflow. (columns, walls, machines, furnitures...)



- Up to 160° of Airflow, Wide Coverage Area
- 8 Blades, Fan sizes up to 5ft (1.52m)
- · High Performance & Durability
- Flexible Solutions for Ventilation at Every Place
- Flexible Pivoting Joints Allow Head Angle Adjustments

## **Pivot Social Fans**

#### **Product Details:**

- Designed best for users safety and comfort.
- Custom mounting solutions
- Fan can be mounted to different construction profiles.
- Safety cage standardly available.
- Fans are tested and simulated for best results.













#### **Benefits of Pivot Social Fans**

- With oscillating head option, up to 160 degrees of airflow covers wide area.
- Require lower cost for investment, installation and maintenance than traditional cooling methods.
- The fan can be easily pivoted up or down to aim in one direction for optimal air flow.
- Assist in the removal of contaminant and heat. Help reduce condensation on floors and equipments.
- It offers high performance, heavy duty and affordable solutions.
- Offer multi-fan control and adjustable fan speed.
- It is recommended for places where ceiling heigh is low. It offers flexible solutions for ventilation at every place.



- 1 Adjustable Ceiling or Column Mounting Bracket
- 2 160° Oscillating Function
- ③ Inventer Control AC Motor
- 4 Horizontal Pivot Adjustable Head
- (5) Aerodynamic Aluminium Blades
- 6 Galvanized Fan Cage













#### **Fan Control Board:**

- Standard Speed Controller (Inverter).
- External Touch Screen (HMI).
- Inboard Ventilation And Temperature Control.
- · Add-on Fan Control Options ..

#### **Technical Specification**

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maximum Speed P. Consumption (KWh)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Weight (kg)
SOSYAL3	3ft (0.91m)	300	0.75	0.3	2.5	7	95	58
SOSYAL4	4ft (1.22m)	270	1.1	0.4	2.8	10	130	65
SOSYAL5	5ft (1.52m)	220	1.1	0.5	3.6	14	190	73

 $<sup>\</sup>ensuremath{^{*}\text{Weight}}$  of fans change depending on the lenght and design of mounting brackets.

<sup>\*</sup>Coverage area is affected by objects such as obstructing the airflow. (columns, walls, machines, furnitures...)



## **Pivot Farm Fans**

- Cow Farms...
- · Chicken Farms..
- Up to 25 % Increase on Milk Production of Dairy Cows.
- Offers Cooling and Comfort for Dairy Cows.
- Up to 160° of Airflow, Wide Coverage Area.
- High Performance & Durability.
- · Reliable & Quiet Operation.
- Ideal ambient tempreture for cows is 15 degrees. Hot ambient stress is a problem which causes low milk efficiency for cows. Heat layer and flies disturbs animals. Pivot Farm Fans moves away the heat layer and flies with air flow which is cause coolness and increase efficiency.













#### **Benefits of Pivot Farm Fans**

- With oscillating head option, up to 160 degrees of airflow covers wide area.
- 15 °C is ideal ambient temperature for dairy cows' milk production. Inconvenient conditions and hot weather effects negatively. Layer of warm air on body and blow flies annoy cows. However, Pivot Farm Fans distract them with maximum air movement and offers cooling and comfort for dairy cows. Also Pivot Farm Fans sustain to increase productivity of them.
- The fan can be easily pivoted up or down to aim in one direction for optimal air flow.
- Assist in the removal of contaminant and heat. Help reduce condensation on floors and equipments.
- It offers eco-friendly and affordable solutions.
- Offer multi-fan control and adjustable fan speed.(Optionally required)



- ① Ceiling or Column Mounting Bracket
- 2 160° Oscillating Function
- 3 Horizontal Pivot Adjustable Head
- 4 Aerodynamic Aluminium Blades
- 5 Steel Frame
- 6 Eye Bolts for Suspended Mounting
- 7 Vee Belt Drive Motor or Gear Reducer AC Motor













Our 6 Blade HVLS fans can be used in cow and chicken farms. In summer you can relax in a more comfortable area as it provides coolness and relaxation on animals.

It plays an effective role in the fertilizer and soil ventilation.

#### **Technical Specification**

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maximum Speed P. Consumption (KWh)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Weight (kg)
ÇİFTLİK6	6ft (1.83m)	150 -350	2.2	2	8	21	294	110

<sup>\*</sup>Weight of fans change depending on the lenght and design of mounting brackets.

<sup>\*</sup>Coverage area is affected by objects such as obstructing the airflow. (columns, walls, machines, furnitures...)

## Home Type Fans Of Alsanfan's

#### Profan Istanbul



Model: 93PRF-7046-A Light: Available/Led Diameter: 235 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 100 W Meteryal: Aluminyum Controller: Remote C. Coverage Area: 50m2

#### Profan Modern



Model: 52PRF-3092-A Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 38 W Meteryal: Wood Controller: Remote C. Coverage Area: 32m2

#### Profan Istanbul Mini



Model: 60PRF-7025-A Light: Available/Led Diameter: 152 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 100 W Meteryal: Aluminyum Controller: Remote C. Coverage Area: 35m2

#### Profan Modern Dark



Model: 52PRF-3092-DA Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 38 W Meteryal: Wood Controller: Remote C. Coverage Area: 32m2

#### Profan Istanbul Brown



Model: 93PRF-7046-B Light: Available/Led Diameter: 235 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 100 W Meteryal: Aluminyum Controller: Remote C. Coverage Area: 50m2

#### Profan Hardwood



Light: -Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Model: 52PRF-3092

Rotation: Letf-Right Motor Power: 38 W Meteryal: Wood Controller: Remote C. Coverage Area: 32m2

#### Profan Istanbul Brown Mini



Model: 60PRF-7025-KA Light: Available/Led Diameter: 152 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 96 W Meteryal: Aluminyum Controller: Remote C. Coverage Area: 32m2

Motor Power: 100 W

Meteryal: Aluminyum

Controller: Remote C.

Coverage Area: 50m2

#### Profan Hisar



Model: 52PRF-7063 Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 35 W Meteryal: Plastic Controller: Remote C. Coverage Area: 32m2

#### Profan Istanbul - Without Lamp



Model: 93PRF-7046 Light: -Diameter: 235 cm Timer: 1/2/4/8 Hours

Timer: 1/2/4/8 Hours Supply: AC100-250V Profan Hisar White Rotation: Letf-Right



Model: 52PRF-7063-W Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours

Supply: AC100-250V

Rotation: Letf-Right Motor Power: 35 W Meteryal: Plastic Controller: Remote C. Coverage Area: 32m2

#### Profan Istanbul Outdoor



Model: 93PRF-7046-W Light: -

Diameter: 235 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 100 W Meteryal: Aluminyum Controller: Remote C. Coverage Area: 50m2

## Remote Controller Of Fans





#### **Profan Bosphorus**

m2

C

m2

C

C

m2

С



Model: 52PRF-7062-B Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Rotation: Letf-Right Motor Power: 35 W Meteryal: Plastic Controller: Remote C Coverage Area: 32m2

#### **Profan Storm**



Model: 56PRF-820 Light: Available/Led Diameter: 142cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 40W Meteryal: Plastic Controller: Remote C. Coverage Area: 42m2

#### Profan Bosphorus Steel



Model: 52PRF-7062-MS Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Rotation: Letf-Right Motor Power: 35 W Meteryal: Plastic Controller: Remote C. Coverage Area: 32m2

#### **Profan Dark**



Light: -Diameter: 140 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Rotation: Letf-Right Motor Power: 22 W Meterval: Plastic Controller: Remote C. Coverage Area: 35m2

#### **Profan Bosphorus White**



Model: 52PRF-7062-W Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Rotation: Letf-Right Motor Power: 35 W Meteryal: Aluminyum Controller: Remote C. Coverage Area: 32m2

#### **Profan White**



Model: 56PRF-821-W Light: -Diameter: 140 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Rotation: Letf-Right Motor Power: 22 W Meterval: Plastic Controller: Remote C. Coverage Area: 35m2

#### **Profan Chic**



Model: 52PRF-811 Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 32 W Meteryal: Plastic Controller: Remote C. Coverage Area: 32m2

#### **Profan Daisy**



Model: 65PRF-801-DC Light: Available/Led Diameter: 165 cm Timer: 1/2/4/8 Hours Supply: AC100-250V

Rotation: Letf-Right Motor Power: 38 W Meteryal: Wood Controller: Remote C. Coverage Area: 42m2

#### **Profan Frosty**



Model: 52PRF-1008 Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 35 W Meterval: Plastic Controller: Remote C

Coverage Area: 32m2

#### Profan Galata



Model: 52PRF-002-B Light: -Diameter: 135 cm Timer: -Supply: AC100-250V Rotation: Letf-Right Motor Power: 80 W Meteryal: Wood Controller: Manual Coverage Area: 30m2

Rotation: Letf-Right

Motor Power: 70 W

Meterval: Wood

#### **Profan Active**



Model: 52PRF-868 Light: Available/Led Diameter: 132 cm Timer: 1/2/4/8 Hours Supply: AC100-250V Rotation: Letf-Right Motor Power: 35 W Meterval: Plastic Controller: Remote C.

Coverage Area: 32m2

Motor Power: 100 W

Meteryal: Wood

Controller: Manual

Coverage Area: 30m2

#### Profan Retro



Model: 52PRF-002 Light: -Diameter: 132 cm

Timer: -

Controller: Manual Supply: AC100-250V Coverage Area: 32m2

#### Profan Funny



Model: 52PRF-1060 Light: Available Diameter: 107 cm Timer: -

Supply: AC100-250V

#### **Profan Sunny** Rotation: Letf-Right



Model: 52PRF-1060-A Light: Available Diameter: 107 cm Timer: -

Rotation: Letf-Right Motor Power: 35 W Meteryal: Wood Controller: Manual Coverage Area: 30m2















Ikitelli Atatürk Mah. Marmara San. Sit. S Blok No:8 Küçükçekmece - Istanbul / TURKEY Tel: (0212) 494 25 25 Fax: (0212) 494 45 97 info@alsanfan.com / www.alsanfan.com













