Starr Enterprises Ltd Lot 2&3 Atlantic & Gulf Rd O'meara Industrial Estate, Arima Tel:646-6365; Fax: 642-5396 Email: ecostarr@starrenterprisesItd.com www.starrenterprisesItd.com/cool

CoolStarr Evaporative Air Cooler-S36

Can you benefit by having your environment cooled by as much as 10 degrees? CoolStarr air evaporative cooler uses water and evaporation to cool the surrounding air and can be used in places where an air conditioner is not feasible.

Application Fields of CoolStarr Evaporative Air Cooler –S36

- Public places such as outdoor weddings, parties. airports, farms, shopping malls, showrooms, gymnasiums, restaurants & bars, schools, conference halls, mechanic garages, canteens, offices, recreation facilities, etc.
- Textile, clothing and other manufacturing industrial centers.
- Storage and warehousing facilities.



Benefits of using the CoolStarr Evaporative Air Cooler -S36

- Satisfies CE, SASO, IEC
- US technology
- Temperature reduces by 5-I2 "C in hot climate
- Larger pads increase cooler efficiency
- Aluminium die cast fans reduce noise.
- Unit is fitted with wheels and brakes making it mobile. Can also be fixed on wall with supporting frame

- Easy to use and maintain
- ABS plastic with UV protection make the body and components durable and lightweight
- Environment friendly. No CFCs used
- Ideally suited for the hot, dry region, doors and windows can be left open
- Introduces 100% fresh filtered air

Starr Enterprises Ltd Lot 2&3 Atlantic & Gulf Rd O'meara Industrial Estate, Arima Tel:646-6365; Fax: 642-5396 Email: ecostarr@starrenterprisesItd.com www.starrenterprisesItd.com/cool

CoolStarr Evaporative Air Cooler-S36

TECHNICAL INFORMATION

Motor	1-phase, three-speed	Timer	1-24 H
Motor casing	Air tight	Amps	9.0A
Power supply	110V/60Hz	Air outlet diameter	765 mm
Motor power (KW)	.98	Water tank capacity	120 liters 32 gallons
Fan type	Axial fan of reinforce nylon	Water consumption	20-25 L/h
Fan noise	66/68/70 dB	Automatic water inlet	Yes
Fan diameter	36 inches	Manual water inlet	Yes
LCD control & remote controller	Yes	Front & back safety nets	Yes
Fan speed (R/Min)	780/860/920	Wheels and brakes	Yes
Ice inlet	Yes	Water level indicator	Yes
Airflow	15303 CFM	Pump type	Submersible
Effective space	3230ft ²	Dimension (L× D× H)	5.1 x 2.5 x 5.74 ft
Max. airflow delivery distance	20 m		