





GlacialTech Announces New DC 24V IP55 Dustproof and Waterproof Axial Fan Series



March 17, 2020 - Taipei, Taiwan diversified GlacialTech, the provider, announces a new IP55 dustproof and waterproof axial fan series of GT-A8025B24U-01, GT-A9225B24H-01, and GT-A12025B24U-01 models. It rated DC 24 voltage also comes in an IP55 design to against extreme weather, suitable for humid and dust-exist environment, especially for

computer devices, bathroom equipments, LED lighting and industry devices.

The new IP55 fans provide high-efficiency cooling performance and enhance the heat dissipation quickly. Also deliver high effective and stable air flow volume, to keep fans running quietly. They feature two ball bearing suitable for high temperature environments and offer long life time. With the special technique make sure the fans work well in outdoor and indoor spaces.



Features:

- Rated DC 24 voltage.
- IP55 dustproof and waterproof design.
- High-efficiency cooling performance.
- High effective and stable air flow volume.
- Features two ball bearing system.







Specifications:

Model	GT-A8025B24U-01	GT-A9225B24H-01	GT-A12025B24U-01
Starting Voltage (VDC)	5~12	6~12	6~12
Rated Voltage (VDC)	24	24	24
Rated Current (AMP)	0.32	0.33	0.26
Input Power (W)	7.68	7.92	6.24
Bearing System	Two-Ball Bearing	Two-Ball Bearing	Two-Ball Bearing
Fan Speed (RPM)	4000	3500	3000
Air Volume (CFM)	64.59	74.86	86.7
Static Pressure (mm-H2O)	7.16	5.23	3.95
Noise Level (dBA)	43.2	43.7	39.32
MTBF (hours /25°C)	50,000	50,000	50,000
Safety	CE	CE	CE
Dimension (mm)	80x80x25	92x92x25	120x120x25

Read more information about the new product, please visit:

http://www.glacialtech.com/products/dc-fan-waterproof.htm

About GlacialTech

GlacialTech Inc. is a diversified provider of thermal, power, optics and systems solutions, with many years of experience in thermal module design and manufacturing for internationally renowned brands including Acer, AdvanTech, Fujitsu Siemens Computers GmbH, Panasonic and Siemens AG. GlacialTech's product solutions attain an optimal balance of performance and value. For more information about GlacialTech thermal technology, please visit at <u>www.GlacialTech.com</u>.