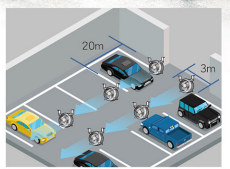


COMPACT SIZE BRINGS AMAZING AIRFLOW

TA-10 L Car park used / Hanging type

Industrial High Velocity Fans



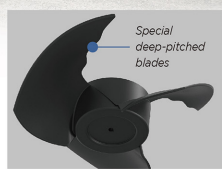


Ventilate without dead angle

No limitation in car park circulation, prevent excessive temperature at certain corner.

2 Easy to install and maintain

Simple structure to install and clean efficiently with sensible cost down.

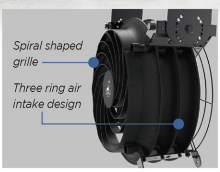


Total solution for car park noise

Special deep-pitched blades optimized the air distribution with low noise level.

4 Efficient and energy saving

Compare to the same airflow of jet and deflect type fans, obtain effective power saving.



5 Long distance and powerful airflow transmission

Special structural design possessed with straight and focused characteristic, easily move air up to 20m.

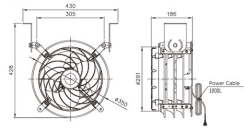
6 Heavy-duty casing

The blade and air intake are made of highly stable material PP+GF, which is lightweight and heat resistant.

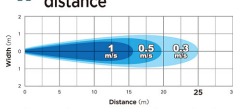
Comparison chart for Car park applications

Fan Type	Axial Fan ITA-10L	Jet Fan	Deflect Fan
Operating principle	Axial fan	Centrifugal type	Centrifugal type
Power consumption	Low	High	Med
Transmission distance	20m	15m	15m
Airflow	High	Low	Med
Sound	Low	High	Med

>>> Dimension (unit: mm)



Wind distribution and distance



Specifications

Voltage	Monophase 110V / 60Hz	
Speed	High	Low
Power Consumption (W)	53	30
Starting Current (A)	1.2	0.5
Current (A)	0.5	0.32
Sound (dBA)	48	42
Nominal Air Volume (m3/h)	3500	2800
Weight (kg)	5.2	

- ** The noise data is measured at a distance of 45 degrees from the front of the body at a distance of 1.5m.
- ** The air volume is measured according to the CNS 547 standard.

SHENG YUAN ELECTRIC CO., LTD.

No.490, Shuiyuan Rd., Fengyuan Dist., Taichung City 420, Taiwan TEL: +886-4-2522-2186 EMAIL: sales@alaska.com.tw

