TH-W2/AD-W2

TELESCOPIC DOOR











FEATURES

- Maximum use in a limited space. It's suitable for places where a wider opening required.
- Unique Aluminum Track design.
- Elegant appearance for any buildings and architecture.
- Highly using spaces for more room.
- Excellent Quality & High-performance.

TYPE	TH-W2	
MODEL	TELESCOPIC 2-WINGED	TELESCOPIC 4-WINGED
DOOR WEIGHT	130kg X2(DOOR)	90kg X4(DOOR)
DOOR WIDTH	500mm~3000mm	500mm~3000mm
INSTALL WAY	SURFACE INSTALL	SURFACE INSTALL
MOTOR	DC24V 75W BRUSHLESS DC MOTOR	
CONTROL	STANDARD MICRO-CONTROL	
POWER CONSUMPTION	75W	
VOLTAGE	AC100V~240V	
ENVIRONMENTAL TEMPERATURE	-20℃~+50℃	
VOLUME	60 DECIBEL(MAX.)	
STARTING SPEED	650mm/SEC.	600mm/SEC.
STARTING TIME	0~64 SEC. (REGULABLE)	
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M	
OPENING DOOR RANGE	FULL/HALF-OPEN (REGULABLE)	
PFC POWER EFFICIENCY	0.95(IN AC100V FULL LOAD)	
TRACTION FORCE	3 kg	

TYPE	AD-W2	
MODEL	TELESCOPIC 2-WINGED	TELESCOPIC 4-WINGED
DOOR WEIGHT	130kg X2(DOOR)	90kg X4(DOOR)
DOOR WIDTH	500mm~3000mm	500mm~3000mm
INSTALL WAY	SURFACE INSTALL	SURFACE INSTALL
MOTOR	DC24V 75W WORM GEAR MOTOR	
CONTROL	USER-FRIENDLY MICRO-CONTROL	
POWER CONSUMPTION	75W	
VOLTAGE	AC100V~240V	
ENVIRONMENTAL TEMPERATURE	-20℃~+50℃	
VOLUME	60 DECIBEL(MAX.)	
STARTING SPEED	650mm/SEC.	600mm/SEC.
STARTING TIME	0~64 SEC. (REGULABLE)	
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M	
OPENING DOOR RANGE	FULL/HALF-OPEN (REGULABLE)	
PFC POWER EFFICIENCY	0.95(IN AC100V FULL LOAD)	
TRACTION FORCE	3 kg	