



RG-TET242

Ranger Flap Barrier Bi-directional Turnstile



RANGER



Various Type Of Cards & Barcode

Automatic identification system that functioning in ease integrate any access system.



Anti-Clipping

Double anti-clipping function, photocell and mechanical anti-clipping.



Voice & Strobe Light Alerts

Offers dependable voice and visual alarm for warning with emergency notifications.



Can Set Delay in 1-60s

The barrier can be set to delay closing in 1-60s after a valid card-reading.

*All image and specification is subject to change without prior notice.



Technical Data	RG-TET242	RG-TET242-M
Passage Width	≤550mm	
Throughput Rate	35 Person/Minute	
Power Supply	AC240V	
Operation Voltage	24V	
Max Power Consumption	35W	
Frequency	50~60Hz	
Protection Level	IP44	
Environment Temp.	-25°C ~ +70°C	
Net Weight Includ Bars	75KG	
Dimension	1200 x 280 x 980mm	

Standard Colours

White Aluminium
(Similiar to RAL9003)

Ordering Info

Model	Door Configuration
RG-TET242	Ranger Flap Barrier Bi-directional Turnstile
RG-TET242-M	Ranger Flap Middle Barrier Bi-directional Turnstile

RG-TET242 Ranger Flap Barrier Bi-directional Turnstile

