

Intelligent Transport Systems

Acceptable Product Record

Acceptance No: ITS	-AN000015
--------------------	-----------

For:

Manufacturer	Aldridge Electrical Industries (AEI)		
Product	Target Boards & Visors		

Summary Scope:

Target Boards & Visors

Note: Conditions of approval are on the reverse side of this certificate

Evaluation Reference:	ITS-EV0141	Approver	Manager TSI
Approver Signature:	Raj I Roychoudhry	Date	18/09/2018

Acceptance No: ITS-AN000015 Page 1 of 2 Form: ITS-AN000015 v0.1

A) Description and itemisation of the equipment covered by the Acceptable Product Record:

Part No:	TARGET BOARDS		
TB0202	Target Board 200mm x 2 Aspect White Boarder Alum		
TB0203	Target Board 200mm x 3 Aspect White Boarder Alum		
TB0204	Target Board 200mm x 4 Aspect White Boarder Alum		
TB0206	Target Board 200mm x 6 Aspect White Boarder Alum		
TB0303	Target Board 300mm x 3 Aspect White Boarder Alum		
TB0306	Target Board 300mm x 6 Aspect White Boarder Alum		

Part No:	VISORS		
RV221	Visor 200mm Open Plastic Primary		
RV222	Visor 200mm Close Plastic Secondary		
RV226	Visor 200mm x 300mm Closed Plastic		
RV331	Visor 300mm Open Plastic Primary		
RV332	Visor 300mm Close Plastic Secondary		
RV346	Visor 300mm x 400 Aluminium		
RV525	Pedestrian Visor		

B) Relevant Specifications, Drawings and Standards:

RMS drawings:

VM206-14 Issue U- Target board details 200mm 1-Asp, 3-Asp, 3+3 Asp & 4 Asp signal lanterns

VM206-21 Issue M- Target Boards details 300mm 3-Asp and 3+3 Asp signal lanterns

VM208-29 Issue M -Type B 200mm and 200 x 300mm closed visor

VM208-31 Issue K - Type A 200mm open visor

VM208-34- Issue J- Visor for Pedestrian Symbolic Lantern

C) Scope of use for which acceptance applies.

Target Boards & Visors

D) Conditions of use

Acceptable Product Record users shall verify with RMS whether this Acceptable Product Record is current and valid, when using in situations where current validity is required.

E) Related Acceptable Product Record History.

Acceptance No	Issued	EV Number	Description or change details