Please call us to check availability of parts required, if not shown herein.

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PREMIUM BUS WIPER PARTS 2015-16

TRU Vision



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TRU VISION PTY LTD P.O. Box 1148 Browns Plains, Qld 4118 Australia

Ph: +61 (0) 7 3806 7822 Fax: +61 (0) 7 3806 9822







Heavy Duty Wiper Blades & Refills









Part No: TV1000 (Pair Pack) Part No: TV1000-10 (Box of 10)



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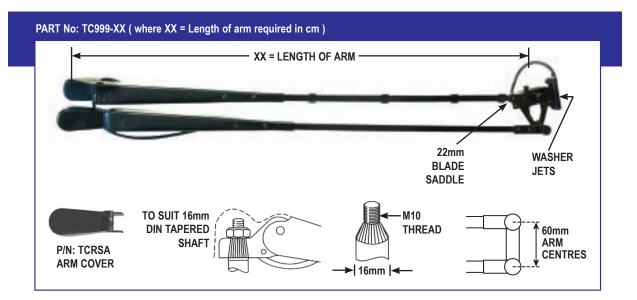
Heavy Duty Pantograph Wiper Arms

HEAVY DUTY WIPER ARMS

Quality Heavy Duty Single and Pantograph Wiper Arms, standard with washer jets for Bus and Industrial applications.



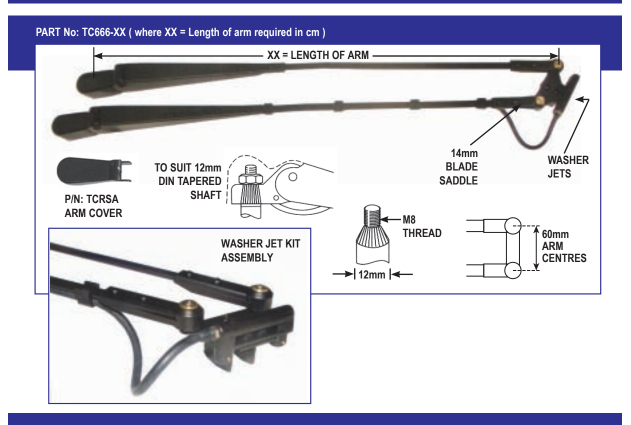








Heavy Duty Pantograph Wiper Arms



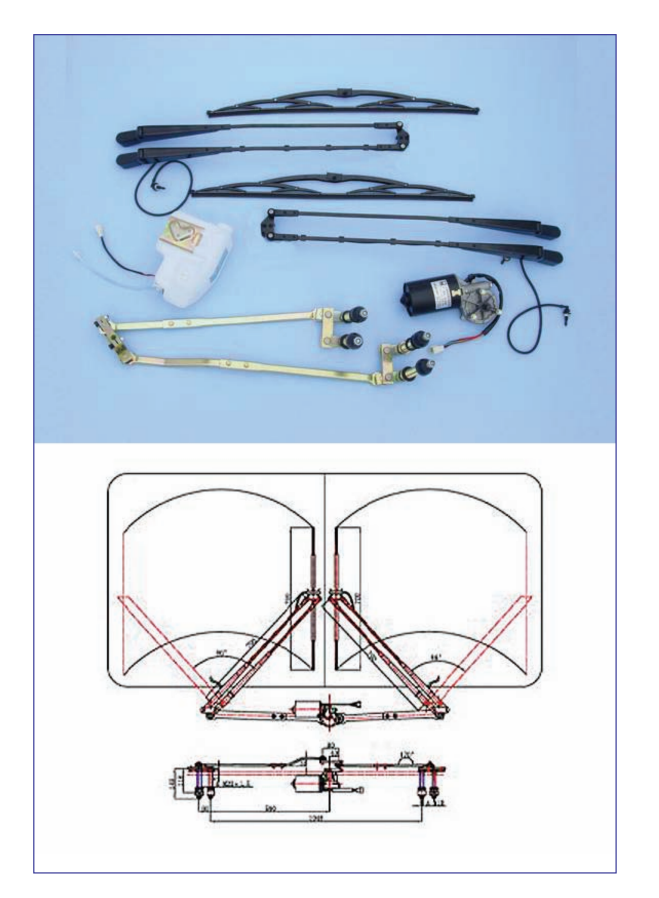
Heavy Duty Radial Wiper Arms



Pantograph Wiper Systems

HEAVY DUTY PANTOGRAPH WIPER SYSTEMS

Quality Heavy Duty Pantograph Wiper Systems designed for long life use in the Bus and Industrial Vehicle market. These wiper systems come complete with heavy duty wiper motors, arms, adjustable tubular steel linkages, heavy duty anodised pivots and wet arm washer system.



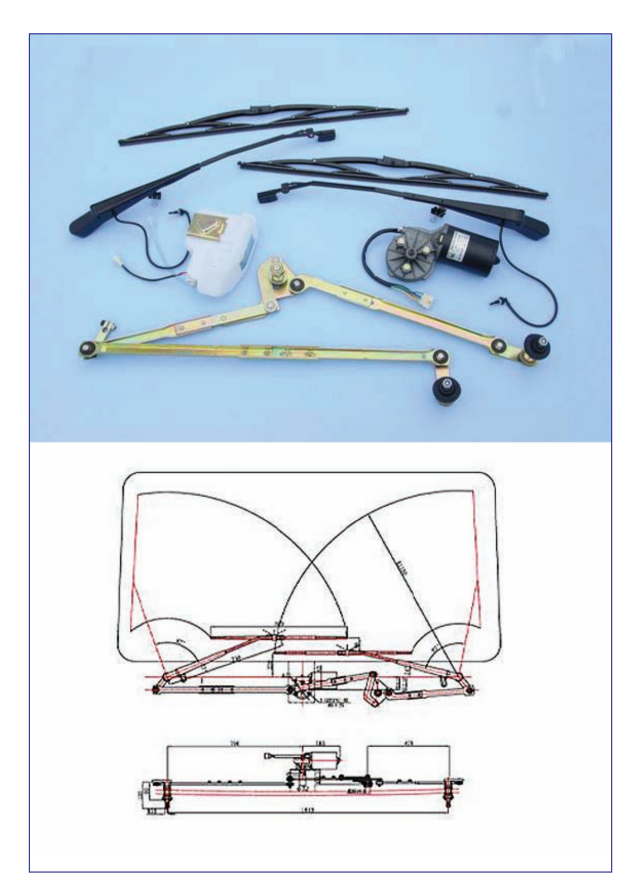




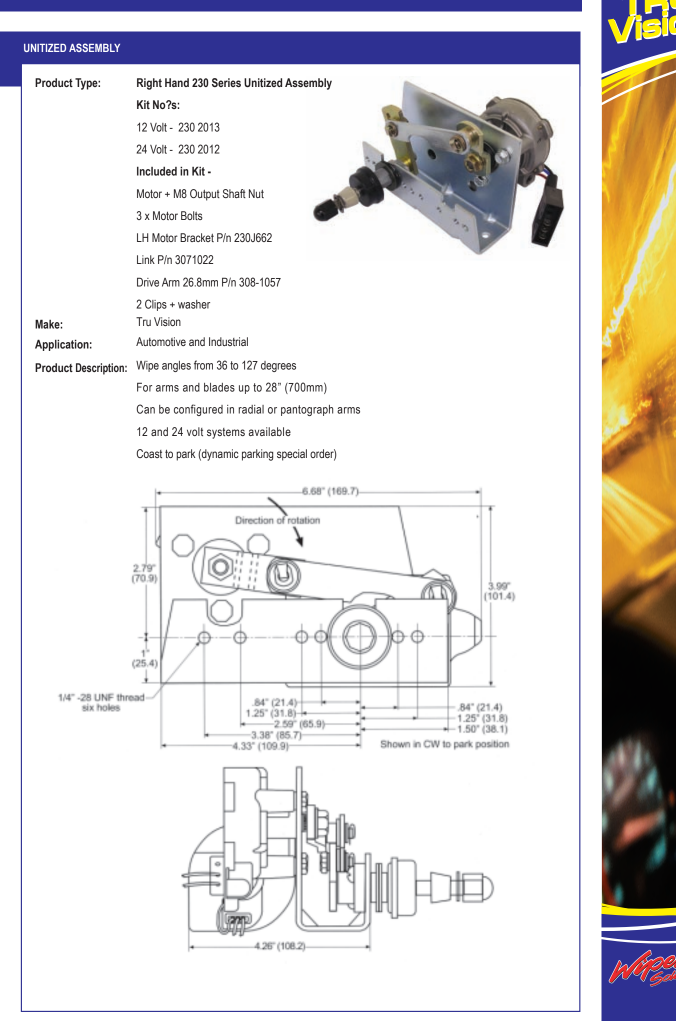
Opposing Wipe - Wiper Systems

HEAVY DUTY OPPOSING WIPE - WIPER SYSTEMS

Quality Heavy Duty 'Clap Hands' Wiper Systems designed for long life use in the Bus and Industrial Vehicle market. These wiper systems come complete with heavy duty wiper motors, arms, adjustable channel steel linkages, heavy duty anodised pivots and wet arm washer system.



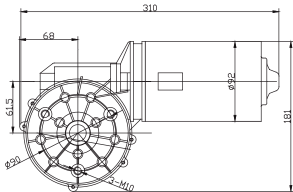
230 Series Wiper Systems

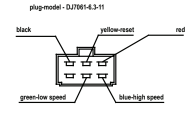


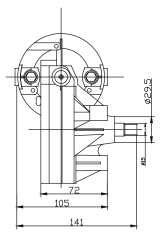


PART No: TC180 - 12 volt PART No: TC180 - 24 volt







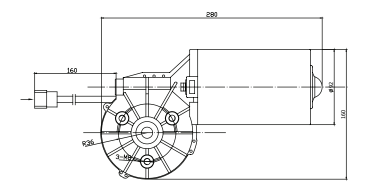


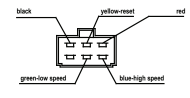
TECHNICAL SPECIFICATIONS

VOLTAGE	12 VOLT / 24 VOLT
TEST VOLTAGE	13.5 VOLT / 27 VOLT
BRAKE TORQUE	102Nm
WORKING TORQUE	17Nm
NOISE	< 53dB(A)
NO-LOAD SPEED (LOW)	30 ± 3 RPM
NO-LOAD SPEED (HIGH)	50 ± 5 RPM
NO-LOAD CURRENT (LOW)	< 5A (12V) < A2.5 (24V)
NO-LOAD CURRENT (HIGH)	< 10 A (12V) < 5A (24V)
WORKING SPEED (LOW)	28 ± 3 RPM
WORKING SPEED (HIGH)	45 ± 5 RPM
WORKING CURRENT (LOW)	< 15A (12V) < 7.5A (24V)
WORKING CURRENT (HIGH)	< 19A (12V) < 9.5A (24V)

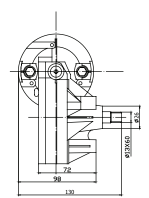
PART No: TC150 - 12 volt PART No: TC150 - 24 volt







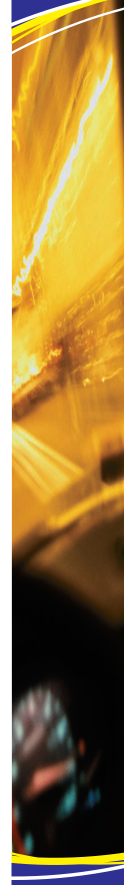
plug-model - DJ7061-6.3-11



TECHNICAL SPECIFICATIONS

VOLTAGE	12 VOLT / 24 VOLT
TEST VOLTAGE	13.5 VOLT / 27 VOLT
BRAKE TORQUE	85Nm
WORKING TORQUE	17Nm
NOISE	< 53dB(A)
NO-LOAD SPEED (LOW)	30 ± 3 RPM
NO-LOAD SPEED (HIGH)	50 ± 5 RPM
NO-LOAD CURRENT (LOW)	< 4A (12V) < A2 (24V)
NO-LOAD CURRENT (HIGH)	< 8 A (12V) < 4A (24V)
WORKING SPEED (LOW)	28 ± 3 RPM
WORKING SPEED (HIGH)	45 ± 5 RPM
WORKING CURRENT (LOW)	< 14A (12V) < 7A (24V)
WORKING CURRENT (HIGH)	< 18A (12V) < 9A (24V)



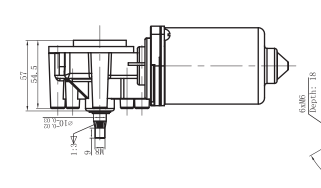


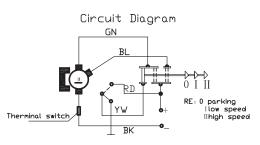




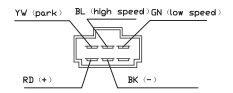
PART No: 230J654 - 24 volt PART No: 230J652 - 12 volt







Connector



120°

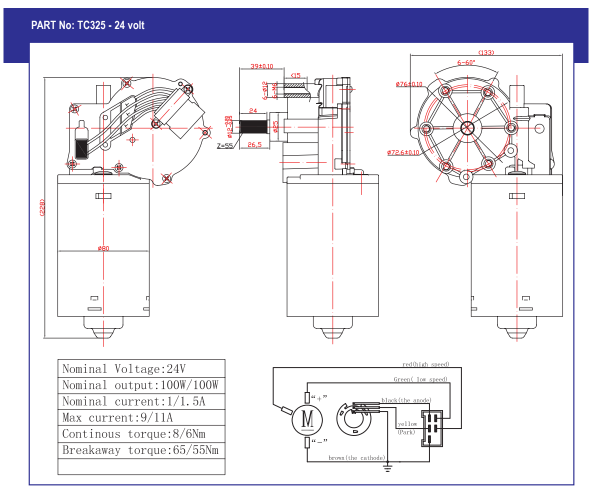
TECHNICAL SPECIFICATIONS

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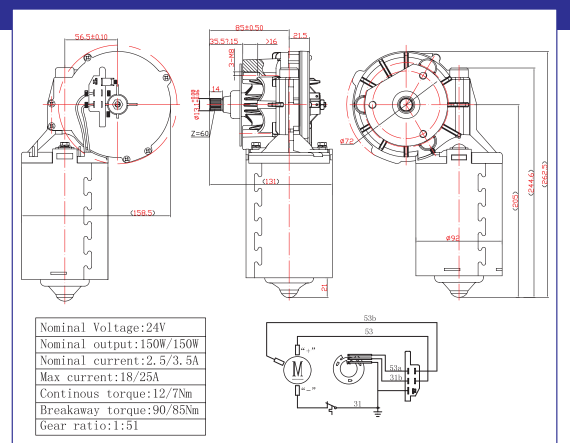
VOLTAGE	12 VOLT / 24 VOLT
TEST VOLTAGE	13.5 VOLT / 27 VOLT
BRAKE TORQUE	30Nm
WORKING TORQUE	8Nm
NOISE	55dB(A)
NO-LOAD SPEED (LOW)	30 ± 3 RPM
NO-LOAD SPEED (HIGH)	50 ± 5 RPM
NO-LOAD CURRENT (LOW)	< 3A (12V) < A2 (24V)
NO-LOAD CURRENT (HIGH)	< 6A (12V) < 4A (24V)
WORKING SPEED (LOW)	28 ± 3 RPM
WORKING SPEED (HIGH)	45 ± 5 RPM
WORKING CURRENT (LOW)	< 6A (12V) < 4A (24V)
WORKING CURRENT (HIGH)	< 10A (12V) < 6A (24V)

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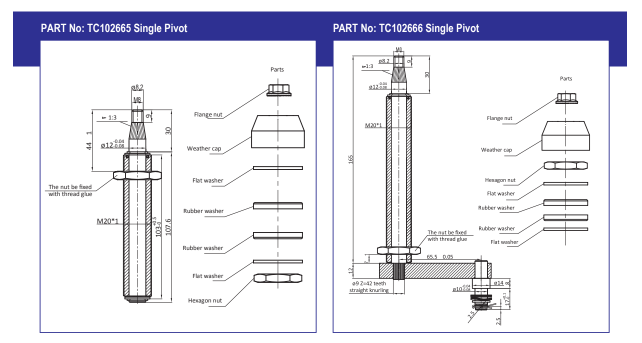
PART No: TC401821 - 24 volt



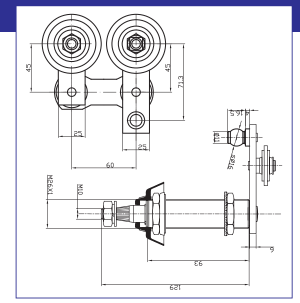




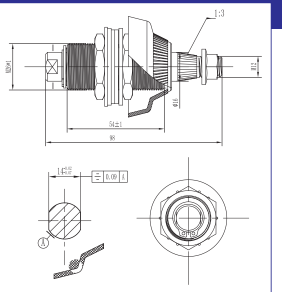
Heavy Duty SWF Style Parts



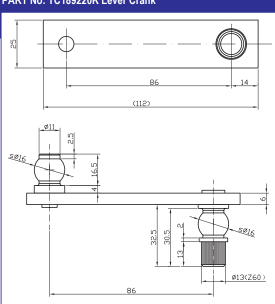
PART No: TC107313 Double Pivot



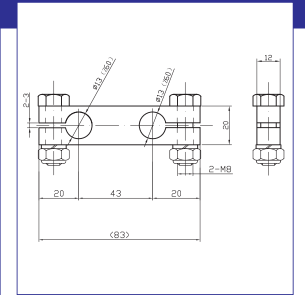
PART No: TC106-669 Centre Pivot



PART No: TC189220K Lever Crank







Tru Vision Pivots & Linkages

PART No: TC458-XX Linkage Series

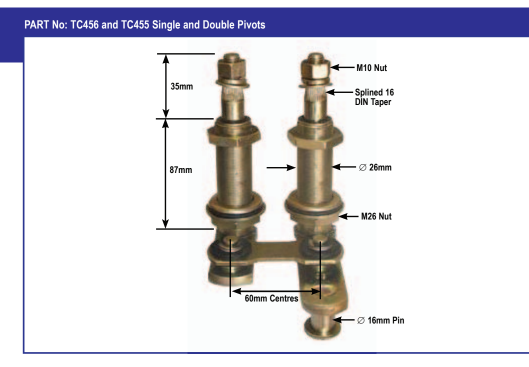


Adjustable annodised tubular construction with bronze end bushes.

PART No: TC459 Crank Assembly series





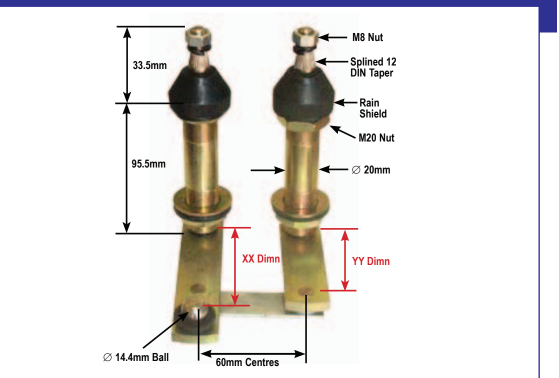


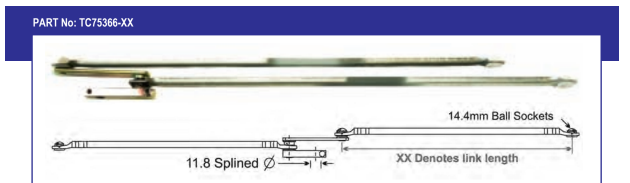




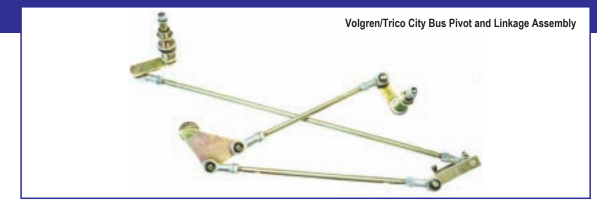
Trico Style Pivots & Linkages







PART No: TV75661





Washer Jets



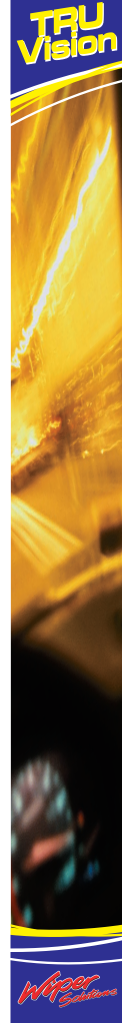














Washer Bottles & Pumps









Washer Parts & Switches







PART No: TCSW750



PART No: TC75600-02





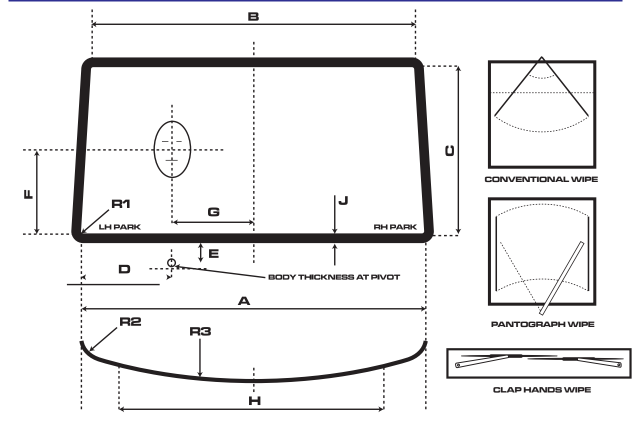
Heavy Duty Variable Intermittent Wiper Switch Four Position (Off/Park-Intermit-Low-High) Suits either 12 or 24 volt Dynamic Park



Heavy Duty Wiper Switch - 2 Speed Push To Wash Suits either 12 or 24 volt







LOOKING FROM THE FRONT OF THE VEHICLE

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General Warranty Statement

TRU VISION PTY LTD ABN: 59 065 925 126

GENERAL WARRANTY STATEMENT

Tru Vision Pty. Ltd. (hereinafter called Tru Vision) warrants that the windscreen wiper products supplied by Tru Vision conform and perform with the published technical specifications and any accompanying written materials, and shall be free of defects in materials and workmanship, for the period of time herein indicated, such warranty period commencing upon receipt of the product.

This warranty is limited to the repair and/or replacement, at Tru Vision's discretion, of defective or non conforming product, and Tru Vision shall not be responsible for the failure of the product to perform specified functions, or any other non conformance caused by or attributable to:

- a) Any misapplication or misuse or the product.
- b) Failure of the customer to adhere to any of Tru Vision's specifications or instructions.
- c) Neglect of, abuse of, or accident to, the product.
- d) Any associated or complimentary equipment not furnished by Tru Vision.

Limited warranty service may be obtained by delivering the defective product to Tru Vision or the Distributor it was purchased through and providing proof of purchase.

Customer agrees to insure the product or assume the risk of loss or damage in transit, to prepay shipping charges to Tru Vision or it's distributor.

LIMITATION OF LIABILITY

Except as expressly provided herein, Tru Vision makes no warranty of any kind, expressed or implied, with respect to any equipment, parts or services provided pursuant to this agreement, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Neither Tru Vision nor it's distributor shall be liable for any other damages, including but not limited to direct, indirect, incidental, special or consequential damages, whether in an action or tort (including negligence and strict liability), such as, but not limited, loss of anticipated profits or benefits resulting from, or arising out of, or in connection with the use of furnishing of equipment, parts or services hereunder or the performance, use or inability to use the same, even if Tru Vision or it's distributor has been advised of the possibility of such damages, in no event will Tru Vision or it's distributor total liability exceed the price paid for the product.

PRODUCT WARRANTY DETAIL

WARRANTY PERIOD:

Tru Vision warrants all of its windscreen wiper products for one (1) year.

A extended warranty period of two (2) years can be made available under certain terms and conditions. (See Tru Vision Head Office)

WARRANTY PROCEDURE:

Upon return of the product, Tru Vision will, at its option, repair or replace the product at no additional charge, freight prepaid, except as set forth below. Repair parts and replacement product will be furnished on an exchange basis and will either be reconditioned or new. All replaced parts or product become the property of Tru Vision.

If Tru Vision determines that the product or part is not covered by warranty, it will at the customer's option, repair the product or part using Tru Vision's standard rates for parts and labour and return the product or parts at no charge in or out of warranty.

WARRANTY EXCLUSIVE: DAMAGES CASUED BY:

- Accidents, falls, objects striking the Tru Vision products.
- Operating the products in environments that exceed normal temperature and humidity specifications.
- Power fluctuation, high voltage discharges.
- Improper grounding, incorrect cabeling.
- Misuse, negligence by the customer or any other third party.
- Failure to install or operate the product(s) in accordance with Tru Vision manuals.
- Failure caused by improper or inadequate maintenance by the customer or any other third party.
- Floods, lightning, earthquakes.
- Water spills. (electric motors)
- Replacement of parts due to normal wear and tear.
- Product has been altered in any way.
- Product that has been exposed to repair attempts by a third party without Tru Vision's written consent.

DISSCLAIMER

Whilst all care has been taken in the preparation of the product catalogue, Tru Vision will not be responsible for any errors or ommissions contained within.

Products and specifications may be changed at any time without prior notice.



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Notes

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