









SPORTS LIGHTING

The ECOLight area and sports lighting range comes from GigaTera – world leaders in televised (UHD) LED sports lighting. These lights are constructed from quality materials and made to adhere to the highest quality requirements.

LEDMAHA-PLUS-600N

Unrivaled efficacy 150 lm/W

Outstanding cooling technology & durability

Reduced glare

Excellent light distribution

Smart lighting control

Great uniformity



IE RANGE

Giga Tera



This Month

WHILE STOCKS LAST

PACK OF DRIED **KIWIFRUIT**



When you spend over \$300 (+GST) on one invoice this month



EV CHARGING MADE EASY

PAGE 2

FREE TOOLBOX WITH SELECTED TOOLS THIS **MONTH**

PAGE 4

NEW APPRENTICE KITS

PAGE 6



ARE YOU READY FOR EV?

WALLBOX PULSAR EV CHARGING STATION



- Universal unit is compatible with any vehicle & electrical installation
- Connector support included
- · Local & remote lock/unlock
- Control, monitor, & manage energy consumption
- Bluetooth connectivity
- · Easy to install and use
- The most compact design on the market with the maximum efficiency
- · Ability to schedule charging sessions
- Program charging sessions when energy costs are lowest
- Manual power adjustment via the Wallbox App

Cat No.	Description
EVC-WB-PULSAR-T1-BK	Type 1, 32A, 1 Phase, Black (7.4kW)
EVC-WB-PULSAR-T1-WH	Type 1, 32A, 1 Phase, White (7.4kW)
EVC-WB-PULSAR-T2-BK	Type 2, 32A, 1 Phase, Black (7.4kW)
FVC-WB-PUI SAR-T2-WH	Type 2 32A 1 Phase White (7 4kW)





\$1,175.00

+GST



NOT READY YET?

EV READY KIT FOR WALLBOX PULSAR

Charge station supply cables are heavier than normal electrical leads and need a solid mounting to ensure the unit will never pull out from the plasterboard. Futureproof any new build with immediate access to a domestic 10 amp double socket, and when you require an EV charging station an electrician can simply swap out the adaptor plate and socket outlet for a Pulsar unit*.

FUTUREPROOF YOUR HOME NOW

- Make use of two standard power outlets until you require an EV charging station
- 15 minutes for an electrician to swap the outlets for a Wallbox Pulsar or Pulsar Plus charging station*
- Avoid extra retrofit costs by installing an EV Ready Kit during the initial build
- Great for corporates the Wallbox can be moved if the employee moves

*Pulsar unit not included in EV ready kit

\$102.22 +GST

evc.co.nz | +64 9 274 3340 | ev@transnet.co.nz



wallbox

plug & drive

WHY WALLBOX FOR SEMI-PUBLIC CHARGING



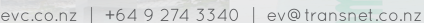
wallbox

plug & drive

From design to installation our e-Mobility team has the knowledge and experience to make your EV charging concept a reality. No matter what your requirements are we can customise a charging solution that suits you.























WHY WALLBOX?

- Network up to 75 chargers around the country*
- Manage access, charge times, charge costs etc across network
- Allocate chargers and users for full control
- myWallbox app and portal offer fast, simple reporting and control of charger network
- · Available energy is easily shared across network of chargers for maximum efficiency
- Suitable for use with all EV in New Zealand

*Master units required for charge network.

FREE TOOLBOX WITH THESE TOOLS THIS MONTH



#102/1 TERMINAL CRIMP TOOL

Ratchet type tool for pre-insulated and supergrip terminals. The ratchet ensures a complete crimp every time. A must-have tool for every tradesman.

#103/1 LUG & LINK CRIMP TOOL

Ergonomically designed ratchet type tool for un-insulated Copper lugs and links (CG & CK series). The ratchet ensures a complete crimp every time.

SABC6 BOOTLACE CRIMP TOOL

Features unique crimp action, which automatically crimps a range of terminal sizes. Insert the wire and ferrule, and the tool self-adjusts and crimps. Ratchet control for crimp consistency.

Cat No.	Range (mm²)	Crimp Type	Connector Type
#102/1	0.5-5.5 RED, BLUE & YELLOW	OVAL ON CONDUCTOR/DIAMOND ON INSULATION	TERMINALS
#103/1	0.5-16	INDENT	LUGS & LINKS
SABC6	0.25-6	SQUARE	BOOTLACE





THIS MONTH

\$109,00+gst

OUTILUX



business to support: Kiwi Produce. Started in 1986 in a small packhouse in Paengaroa, Kiwi Produce established itself as a specialist kiwifruit packhouse, prepacker and distributor.

innovative and successful packhouses. packing over 2 million tray equivalents of locally grown fruit a year and employing 60 staff at the peak of the season.

www.kiwiproduce.co.nz

At TransNet we support eating healthy with great local produce, which is why we've chosen Kiwilicious Dried Kiwifruit for the July giveaway. * MADE

EVERYTHING YOU NEED TO GET THE JOB DONE

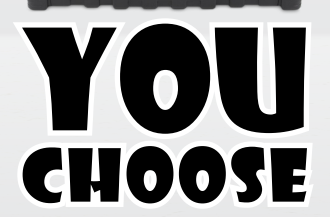




TNAPPKIT

MD1060	LED Continuity Tester	
MD106	Non-Contact Voltage Stick	
211202	Linesman Pliers 200mm	
101918	Screwdriver 125x5.5mm Slot	
101920	Screwdriver 150x6.5mm Slot	
101942	Screwdriver 80x PH1	
101944	Screwdriver 100x PH2	
102554	Screwdriver 100x Square	
EKPZ	Kneepads	
E4000	Clear Safety Glasses	
E4004	Bronze Safety Glasses	
E-MAX33	Foldable Earmuffs	
13-4HFR	Work Gloves	
TNCAP	Camo Cap	
BEANIE	Beanie	
TOOLBOX	Apprentice Toolbox	

\$332.22_{****}



TRAPPKITADY

والمراجع المراجع		
MD1160	Two Pole Voltage & Continuity Tester	
MD106	Non-Contact Voltage Stick	
211202	Linesman Pliers 200mm	
211219	Side Cutters 200mm	
211208	Long Nose Pliers 200mm	
101918	Screwdriver 125x5.5mm Slot	
101920	Screwdriver 150x6.5mm Slot	
101942	Screwdriver 80x PH1	
101944	Screwdriver 100x PH2	
102554	Screwdriver 100x Square	
EKPZ	Kneepads	
E4000	Clear Safety Glasses	
E4004	Bronze Safety Glasses	
E-MAX33	Foldable Earmuffs	
13-4HFR	Work Gloves	
TNCAP	Camo Cap	
BEANIE	Beanie	
TOOLBOX	Apprentice Toolbox	

\$396.60

TEST & MEASUREMENT DEALS





MI3100S ___ TN2660CL AC/DC CLAMP INSTALLATION TESTER FREE **METER**

MEASURING FEATURES

· Continuity of PE conductors with 200 mA test current with polarity change

- · Continuity of PE conductors with 7 mA test current without RCD tripping
- Insulation resistance with DC voltage from 50V to 1000V
- Line impedance with PSC
- Earth loop impedance
- Earth loop impedance without tripping
- TRMS voltage and frequency
- 3-phase rotation
- RCD testing (general and selective, type AC, A, F
- Earth resistance (3-wire method)

FEATURES

- 4000 counts
- · Voltage, current, resistor & capacitor measurements. frequency counter
- Bargraph indication
- Range change function
- Data hold function freezes reading
- **REL** function
- Peak function
- Diode measurement
- Max / Min function
- Continuity check
- Low battery indication
- Auto Power Off (APO) function
 - Safety design throughout with no exposed metal parts, shielded banana plugs and recessed input terminals

KEY FEATURES

- Built-in help screens for referencing on
- Built-in NZ fuse tables for automatic PASS/FAIL evaluation of the line / loop impedance result in accordance to AS/ N7S 3000
- Monitoring of all 3 voltages in real-time
- Automatic polarity reversal on continuity test
- Loop impedance test without tripping the RCD
- Built-in charger and rechargeable batteries as standard accessory
- Automated RCD testing procedure

\$1911.76_{+GST}

The TN180 unit is specifically designed for dead circuit tracing and comes complete with an Amplifier probe and a Tone generator. The Amplifier probe is designed to identify and trace wires or cables within a group without damaging the insulation.

FEATURES

- Adjustable volume to suit work site
- RJ11 and RJ45 connectors included
- Interchangeable with any tone generator
- Recessed ON/OFF button prevents battery drain
- Phone jack is designed for headset or handset
- Serves as a continuity and polarity tester
- Test results are displayed by a bi-colored LED

TN 180



FEATURES & BENEFITS

- Direct display without activating a pushbutton high-resistance test
- Load connection via pushbutton
 - low-resistance test
- Continuity test via buzzer and LED and/or LCD
- Vibration alert in tester handle
- Illuminated measuring point
- Rugged housing with rubberized grip
- Impact resistant, dust-tight and splash protected housing (IP64)

- LED torch for dark areas
- **RCD** tripping function
- 3-phase rotating field test
- Single pole phase test
- Continuity
- Voltage indicator
- Polarity test

M611E **DUSPOL CONTINUITY TESTER**



DON'T LET BAD **WEATHER STOP YOU**

AIRSTOP Weather Seals









Auckland

NEW ZEALAND 0800 442 183 PO Box 39 383

Wellington

10 Petone Ave Petone **NEW ZEALAND**

TransNet Tonga Nuku'alofa

Taufa'ahau Road Nuku'alofa **TONGA** Ph +67 627 939 Fax +67 627 976 PO Box 2932 Nuku'alofa transnet@kalianet.to To enable vapour retarders and other materials to fulfil their purpose as airtight layers in a building there must also be airtight joins at cable entry points. Warm air finds its way inside building components through even the smallest of holes in the vapour retarder, where it then condenses. AIRSTOP Cable Sleeves remove the ability of air to move and cause drafts or condensation, guaranteeing that the construction is windtight and air-tight.

FEATURES

- Extremely flexible
- Resistant to ageing
- Integrated sealing plaster for airtight adhesion
- Rubber heat-resistant up to 160°C (short term)
- Can be applied to the inside or outside of the airtight layer
- **BRANZ** appraised

APPLICATIONS

- · Cable entry points
- Openings for conduits

PRODUCT SPECIFICATIONS

COMPOSITION	EPDM RUBBER, SEALING PLASTER WITH AGE-RESISTANT PURE ACRYLATE ADHESIVE
TEMPERATURE RESISTANCE OF ADHESIVE	-40°C TO +100°C
OPERATING TEMPERATURE	-5°C TO +40°C
AGE RESISTANCE OF ADHESIVE	30 YEARS

CABLE ENTRY RANGE

9 SIZES COVER FROM 8-160MM O.D. SINGLE ENTRY (8-12MM DUAL ENTRY ALSO AVAILABLE)

Cat No.	Cable Entry Range Ø (mm)	Outer Dimensions (mm)
AIRSTOP812	8 - 12	150
AIRSTOP812-DUAL	2 X 8 - 12	150
AIRSTOP1522	15 - 22	150
AIRSTOP2532	25 - 32	150
AIRSTOP4255	42 - 55	228
AIRSTOP5070	50 - 70	228
AIRSTOP7590	75 - 90	228
AIRSTOP100110	100 - 110	320
AIRSTOP125135	125 - 135	350
AIRSTOP150165	150 - 165	350

14% OF AIR LEAKAGE FROM ANY BUILDING IS CAUSED BY **POOR SEALING** OF PENETRATIONS



PENETRATIONS















TransNet NZ Ltd has made every reasonable effort to ensure the accuracy of this information and it is to the best of our knowledge correct and reliable. Under no circumstances does this constitute an assurance of any particular quality or performance and users should independently evaluate the suitability of products for their desired application. All information in this publication including pricing, drawings, illustrations, images and graphic designs are reflections of our current understanding. TransNet NZ Ltd reserves the right to make any adjustment to this information at any time. Our liability for the products outlined in this publication is set forth in our standard terms and conditions of trade. In case of any potential ambiguities or questions, please contact us for clarification.