

**NARVA®**  
THE VISION TO GO FURTHER

# NEW PRODUCT RELEASE

2025 Issue 1





## Welcome to the Narva Autumn Launch Brochure!

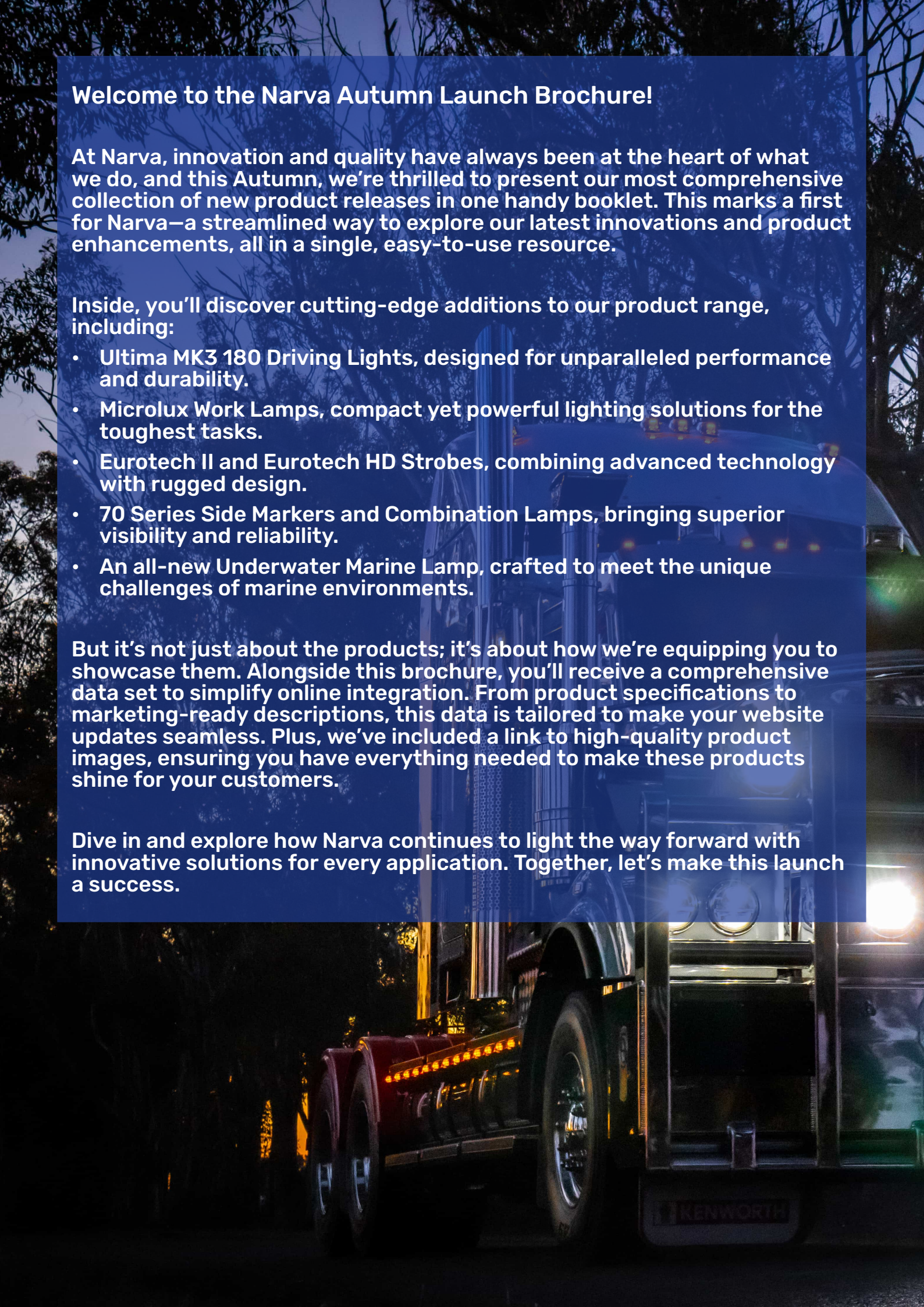
At Narva, innovation and quality have always been at the heart of what we do, and this Autumn, we're thrilled to present our most comprehensive collection of new product releases in one handy booklet. This marks a first for Narva—a streamlined way to explore our latest innovations and product enhancements, all in a single, easy-to-use resource.

Inside, you'll discover cutting-edge additions to our product range, including:

- **Ultima MK3 180 Driving Lights**, designed for unparalleled performance and durability.
- **Microlux Work Lamps**, compact yet powerful lighting solutions for the toughest tasks.
- **Eurotech II and Eurotech HD Strobes**, combining advanced technology with rugged design.
- **70 Series Side Markers and Combination Lamps**, bringing superior visibility and reliability.
- **An all-new Underwater Marine Lamp**, crafted to meet the unique challenges of marine environments.

But it's not just about the products; it's about how we're equipping you to showcase them. Alongside this brochure, you'll receive a comprehensive data set to simplify online integration. From product specifications to marketing-ready descriptions, this data is tailored to make your website updates seamless. Plus, we've included a link to high-quality product images, ensuring you have everything needed to make these products shine for your customers.

Dive in and explore how Narva continues to light the way forward with innovative solutions for every application. Together, let's make this launch a success.





# CONTENTS

ULTIMA MK3 LED DRIVING LIGHTS	4
MK3 TRANSPORT KIT	6
DRIVING LIGHT AND LIGHT BAR HARNESSSES	7
MICROLUX INDUSTRIAL WORK LAMPS	8
EUROTECH II LED STROBES	11
EUROTECH HD LED STROBES	13
SENTRY II LED STROBE	14
SUREFIT GEN II GLOBES	16
MODEL 68 COURTESY LAMPS	17
MODEL 68 SIDE MARKERS	19
MODEL 71 COMBINATION LAMPS	20
MODEL 72 COMBINATION LAMPS	21
MODEL 73 COMBINATION LAMPS	22



# ULTIMA MK3

- Most powerful driving light on the market – Most effective output.
- Markets best beam pattern with increased width to see hazards
- All New Spot Beam – Up to 1,401m at 1 Lux.



LIGHTING BEYOND



# ULTIMA MK3 LED DRIVING LIGHTS



## LIGHTING BEYOND

The Ultima MK3 range boasts up to 20% more output, while seamless integration with the Ultima Connect+ Controller means you can fine-tune your light intensity and beam shape with precision for optimal visibility in every driving scenario.

Available in 180 and 215, the Ultima MK3 'Hybrid Beam' driving lights provide increased width and distance while the new Ultima MK3 215 'Spot Beam' light produces extraordinary distance for highway driving.

### Key Features:

- 20% brighter and 100% more control than MK2
- 215 Spot Beam for up to 1,400m distance
- Hybrid Beam for wider coverage
- Pressure die-cast housing and UV-resistant lenses
- Ultima Connect+ Controller for customisable beam control
- 7 colour trims and 2 bezel options available for **free** via redemption
- Fully sealed (IP68 + IP69K) for durability

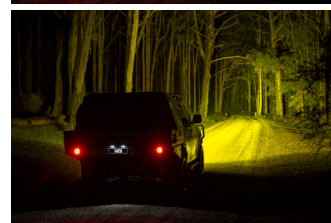


More trim colours redeemable at no extra cost



## SELECTIVE YELLOW LENS PROTECTORS

- Reduces colour temperature of the lights to improve visibility.
- Just 10% reduction in output, compared to up to 20% for Amber covers.
- Ideal for dust, fog, haze and other adverse conditions.
- Available via redemption **free of charge**.





## TRANSPORT KIT

The Ultima MK3 Transport Kit is tailored for trucks, offering optimal distance, spread, and control for long-haul safety.

It features a new spot beam pattern for maximum distance and side illumination of two-lane highways, minimising road sign glare and enhancing reaction time, crucial for preventing accidents given trucks' longer stopping distances.

### Key Features:

- Total control over the beam pattern, Hybrid and Spot beams operate independently to allow the driver to customise what suits their situation
- Includes plug & play 4 lamp harness, designed and tested to ensure ultimate performance, long life and safety while reducing installation time
- Includes clear and selective yellow lens protectors to ensure performance, even in adverse conditions



P/NO. 71748



Part No.	71732	71734	71742	71744	71745	71748
IP Rating	IP68 + IP69K					
Current Draw	9.45A at 13.5V	18.9A at 13.5V (Pair)	14.9A at 13.5V	29.8A at 13.5V (Pair)	20.6A at 13.5V	71A at 13.5V
Effective Lumens	11,261Lm/ 12,463Lm (Boost) per lamp	11,261Lm/ 12,463Lm (Boost) per lamp	18,092Lm/ 19,012Lm (Boost) per lamp	18,092Lm/ 19,012Lm (Boost) per lamp	18,748Lm/ 20,157Lm (Boost) per lamp	73,680Lm/ 78,338Lm (Boost) per kit
Colour Temperature	5700°K					
Operating Temperature	-40°C to +65°C					
LED Specifications	5W Osram	5W Osram	5W Osram	5W Osram	10W CREE	5W Osram/10W CREE
Supersedes	71730S, 71730BK	71740S, 71740BK	71740S, 71740BK	71742BK		
Comprises	1 x Hybrid beam LED driving light 1 x Hard-coated polycarbonate lens protector (P/No. 72223) 1 x Stainless steel mounting hardware kit 1 x 500mm Patch harness with pre-wired 6 Pin Deutsch® connector	2 x Hybrid beam LED driving lights 2 x Hard-coated polycarbonate clear lens protectors (P/No. 72223) 2 x Stainless steel mounting hardware kits 1 x 12V 'Plug & Play' wiring harness	1 x Hybrid beam LED driving light 1 x Hard-coated polycarbonate lens protector (P/No. 72224) 1 x Stainless steel mounting hardware kit 1 x 500mm Patch harness with pre-wired 6 Pin Deutsch® connector	2 x Hybrid beam LED driving lights 2 x Hard-coated polycarbonate clear lens protectors (P/No. 72214BL) 2 x Stainless steel mounting hardware kits 1 x 12V 'Plug & Play' wiring harness	1 x Spot beam LED driving light 1 x Hard-coated polycarbonate lens protector (P/No. 72224) 1 x Stainless steel mounting hardware kit 1 x Cable with pre-wired Deutsch® connector	2 x Hybrid beam LED driving light 2 x Spot beam LED driving light 4 x Hard-coated clear polycarbonate lens protectors (P/No. 72224) 4 x Selective yellow lens protectors (P/No. 72224YW) 1 x Stainless steel mounting hardware kit 1 x Ultima Connect+ Controller (P/No. 74408) 1 x Smart truck harness (P/No. 74411)





## DRIVING LIGHT & LIGHT BAR HARNESSSES

The 74409 12 Volt Heavy-Duty Wiring Harness is a reliable, engineered solution for the easy installation of 2 or 4 lamps, designed specifically for medium and large trucks.

Featuring extra heavy-duty components, it ensures maximum performance and reliability while saving time and money on installation.

Compatible with Ultima MK3 Driving Lights and Ultima 24" Light Bars, the kit includes all essential components for a seamless setup.

### Key Features:

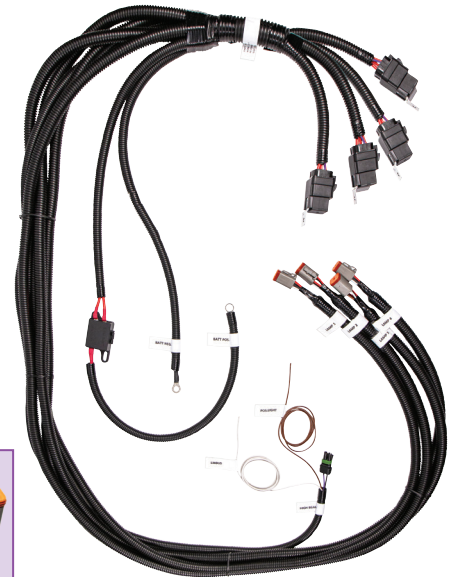
- Cut install time in (less than) half when installing
- Designed for 2 or 4 MK3 driving lights
- Designed specifically for Kenworth's, but suitable for most medium large trucks
- Extreme-duty wiring harness with four sealed relays, allowing for the installation of up to four spot beam lamps
- Midi fuses provide a heavy-duty circuit protection
- Genuine Deutsch® Connectors



Sealed relays



Waterproof Deutsch® type connectors



The 74411 Smart Truck Harness is a plug-and-play 4-lamp harness designed for compatibility with the 74408 Ultima Connect+ Controller.

Engineered for ultimate performance, long life, and safety, it significantly reduces installation time. Tested to meet the demands of heavy-duty applications, the kit includes all necessary components for a seamless setup.

This harness ensures reliable, efficient operation and is tailored for advanced truck lighting systems.

### Key Features:

- Only compatible with the 74408 Ultima Connect+ Controller
- Suited to medium and large trucks
- Includes 4 x 6-pin Deutsch® connectors, 2 x Midi fuses, 1 x twin Midi fuse holder, and a position lights patch
- Ensures quick and easy installation in less than half the time



Midi fuse holder



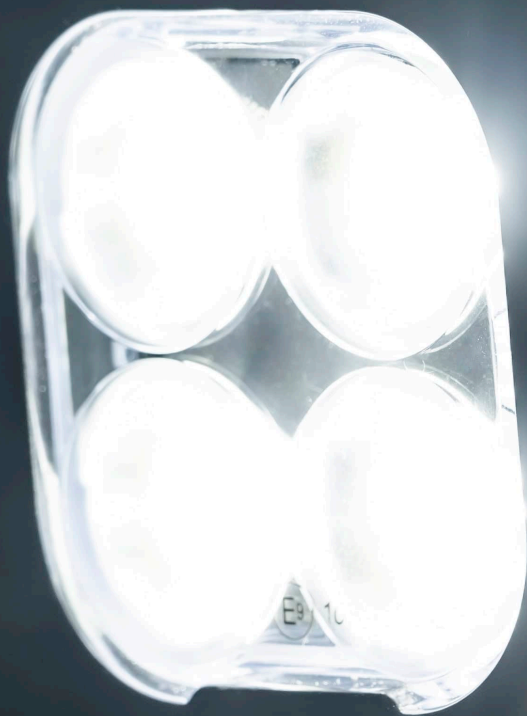
Waterproof Deutsch® type connectors



Part No.	Description	Barcode	RRP	NZ RRP	Availability
71732	ULTIMA 180 LED HYBRID DRIVING	9314464027741	\$599.00	\$699.00	Ex Stock
71734	ULTIMA 180 LED HYBRID DRIVING KIT	9314464027758	\$1299.00	\$1400.00	Ex Stock
71742	ULTIMA 215 LED HYBRID DRIVING	9314464027765	\$700.00	\$800.00	Ex Stock
71744	12V ULTIMA 215 LED HYBRID DRIVING KIT	9314464027772	\$1450.00	\$1600.00	Ex Stock
71745	ULTIMA 215 LED SPOT DRIVING	9314464027789	\$700.00	\$800.00	Ex Stock
71748	ULTIMA 215 LED TRANSPORT DRIVING LIGHT KIT	9314464027796	\$3700.00	\$4250.00	Ex Stock
74409	12V 4 LAMP HD WIRING HARNESS	9314464995859	\$500.00	\$600.00	Ex Stock
74411	12V 4 LAMP ULTIMA SMART TRUCK HARNESS	9314464995866	\$700.00	\$800.00	Ex Stock



# **MICROLUX**



- Smooth, broad light output
- Brightest work lamps for their size
- High vibration and shock resistance combined with Maximum Ingress protection



# MICROLUX INDUSTRIAL WORK LAMPS



## COMMERCIAL & CONSTRUCTION INDUSTRIAL & MINING

The all-new Narva work lamps range redefines performance and versatility with features never before seen in Narva products or the broader work lamp market.

These ultra-compact lamps are designed to fit in tight spaces while delivering the best effective output for their size. The range offers two beam patterns—Flood Beam and Hybrid Beam—to suit a variety of applications.

Built to withstand tough conditions, the lamps feature an IP68 + IP69K rating, overmolded Deutsch® flying lead, aluminium die-cast housing, and a powder-coated steel bracket.

Designed, engineered, and manufactured in Narva's Korean factory, they are durable, reliable, and ideal for commercial, construction, and recreational use.

### Key Features:

- Ultra-compact design for versatile installation
- Exceptional output for their size
- Flood Beam lamps offer 60° angle for close-range illumination
- Hybrid Beam provides a combination of close area and middle distance illumination and can be used as a driving light for bikes, ATV's etc.
- Vibration and shock resistant for rugged conditions



















































































Part No,	73600	73604	73606	73608	73610	73612	73614
IP Rating	IP68 + IP69K						
Current Draw	1.22A at 12V	2.41A at 12V	2.36A at 12V	3.22A at 12V	3.28A at 12V	5.12A at 12V	5.15A at 12V
Effective Lumens	1,260Lm	2,520Lm	1,960Lm	3,780Lm	2,940Lm	5,670Lm	4,410Lm
Colour Temperature	5700°K						
Operating Temperature	-30°C to +85°C						
LEDs	2 x 8W	4 x 8W	4 x 8W	6 x 8W	6 x 8W	9 x 8W	9 x 8W
Mounting Bolt	M6 Bolt	M8 Bolt	M8 Bolt	M8 Bolt	M8 Bolt	M8 Bolt	M8 Bolt
Supersedes	72706	72707	NEW	72714	NEW	72712	72712



# APPLICATION GUIDE

■ Ideal
■ Acceptable
■ Occasional

	LIGHT COMMERCIAL			COMMERCIAL & CONSTRUCTION										INDUSTRIAL & MINING			
P/No.	4WD 	VANS 	TRADE UTES 	ROAD CLEANERS 	COUNCIL UTES 	SMALL TRUCKS 	TRAFFIC MANAGEMENT 	COUNCIL VEHICLES 	MAINTENANCE VEHICLES 	LIGHT CONSTRUCTION 	TRACTORS 	HEAVY TRANSPORT 	GARBAGE TRUCKS 	HEAVY CONSTRUCTION 	FORESTRY 	MINING – RUBBER TYRE 	
73600																	
73604																	
73608																	
73612																	

Part No.	Description	Barcode	RRP	NZ RRP	Availability
73600	MICROLUX 2 LED FLOOD WORK LAMP	9314464020346	\$200.00	\$250.00	Ex Stock
73604	MICROLUX 4 LED FLOOD WORK LAMP	9314464020353	\$240.00	\$290.00	Ex Stock
73606	MICROLUX 4 LED WORK LAMP	9314464020377	\$240.00	\$290.00	Ex Stock
73608	MICROLUX 6 LED FLOOD WORK LAMP	9314464020384	\$295.00	\$350.00	Ex Stock
73610	MICROLUX 6 LED WORK LAMP	9314464020391	\$295.00	\$350.00	Ex Stock
73612	MICROLUX 9 LED FLOOD WORK LAMP	9314464020407	\$400.00	\$450.00	Ex Stock
73614	MICROLUX 9 LED WORK LAMP	9314464020414	\$400.00	\$450.00	Ex Stock





# EUROTECH II



- **Fit-and-forget convenience**
- **SAE Class 1 Approved for rotate and flash patterns – maximum visibility, day or night**
- **Available in two-bolt footprints, magnetic, and pole mount for unmatched versatility**



# EUROTECH II LED STROBES



P/NO. 85251A

P/NO. 85253A

P/NO. 85254A-1

P/NO. 85258A-1

P/NO. 85260A-1

P/NO. 85256A-1

## COMMERCIAL & CONSTRUCTION

The Eurotech II range is a versatile and durable warning light solution, designed to suit a wide variety of vehicles and applications.

Covering two mounting footprints, the Eurotech II matches the original Eurotech bolt pattern, while the Eurotech HD is ideal for larger vehicles in extreme conditions.

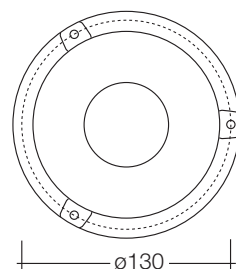
With SAE Class 1 Approved rotating patterns, and an integrated light sensor for day/night switching, these lights deliver exceptional safety and performance.

They are available in flange, magnetic, and pole mounts with robust polycarbonate lenses and pursuit-grade magnets for secure mounting. Magnetic mount options are speed rated to 250km/h.



### Key Features:

- SAE Class 1 Approved rotating pattern for maximum visibility
- Light sensor for automatic day/night switching
- Durable polycarbonate lens and base for harsh environments
- Mounting options: flange, magnetic, and pole
- Compact and easy to store (magnetic options)



### FLASH PATTERNS

Double Flash (SAE, ECE TA2)



Single Flash (SAE)



Steady



Quint



Rotate (SAE)



Rotate



Rotate (94RPM), Quint



Part No.	85251A	85253A	85254A-1	85256A-1	85258A-1	85260A-1
Supersedes	NEW	NEW	85254A	85256A	85258A	85260A



# EUROTECH HD LED STROBES

## INDUSTRIAL & MINING

The Eurotech HD strobe range is engineered for durability, safety, and versatility, specifically tailored for larger vehicles operating in the harshest conditions.

Featuring a 150mm footprint and a robust design, these strobes provide exceptional visibility and vibration resistance, making them ideal for industrial and mining applications.

With SAE Class 1 Approved rotating pattern and automatic day/night switching, the Eurotech HD range ensures optimal performance and reliability.

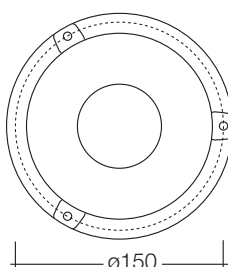


P/NO. 85264A

P/NO. 85268A

### Key Features:

- SAE Class 1 Approved rotating pattern for maximum visibility
- Larger footprint (150mm) with high-profile design for larger vehicles
- Heavy-duty polycarbonate lens and die-cast aluminum base for vibration resistance.
- Upward-facing LEDs for enhanced safety on industrial and mining sites (P/No. 85268A)
- Automatic day/night light sensor for seamless operation.
- Radio Safe Level 5 - 85264A



### FLASH PATTERNS

Double Flash (SAE, ECE TA2)



Single Flash (SAE)



Steady



Quint



Rotate (SAE)



Rotate



Rotate (94RPM), Quint



## APPLICATION GUIDE

■ Ideal ■ Acceptable ■ Occasional □ Not suitable

	LIGHT COMMERCIAL				COMMERCIAL & CONSTRUCTION							INDUSTRIAL & MINING					
P/No.	OUTDOOR FORKLIFT	VANS	TRADIE UTES	ROAD CLEANERS	COUNCIL UTES	SMALL TRUCKS	TRAFFIC MANAGEMENT	COUNCIL VEHICLES	MAINTENANCE VEHICLES	LIGHT CONSTRUCTION	TRACTORS	HEAVY CONSTRUCTION	HEAVY TRANSPORT	GARBAGE TRUCKS	FORESTRY	MINING - RUBBER TYRE	MINING - GROUND ENGAGING
85251A	■	■	■	■	■	■	■	■	■	■	■	□	□	□	□	□	□
85254A-1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
85260A-1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
85264A	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
85268A	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■



# SENTRY II LED STROBE



P/NO. 85326A

## INDUSTRIAL & MINING

The Narva Sentry II LED Strobe is a versatile, battery-powered strobe light designed for a wide range of applications.

With its durable construction, extended runtime, and intelligent light sensor, the Sentry II ensures reliable visibility and convenience in low-light environments.

### Key Features:

- Durable and waterproof (IP65) design with a magnetic base and built-in hook for secure and versatile placement
- Standard rotate pattern can run for up to 160 hours and high output mode can run for up to 70 hours
- Powered by 2x 9V batteries (not included)
- 5 flash patterns and automatic night mode for adaptable signalling in low-light conditions
- Ideal for roadside emergencies, work sites, and general signalling in commercial or personal applications
- Light sensor allows lamp to only turn on in low light conditions
- Backed by a 3-year warranty for reliable performance and peace of mind



### FLASH PATTERNS



Part No.	85326A
IP Rating	IP65
Operating Temperature	-20°C to +45°C
LEDs	16 x SMD





Part No.	Description	Barcode	RRP	NZ RRP	Availability
85251A	LOW PROFILE FLANGE STROBE (AMBER)	9314464086229	\$250.00	\$300.00	Ex Stock
85253A	LOW PROFILE MAG STROBE (AMBER)	9314464086236	\$300.00	\$350.00	Ex Stock
85254A-1	SHORT FLANGE MOUNT STROBE (AMBER)	9314464086243	\$370.00	\$430.00	Ex Stock
85256A-1	SHORT POLE MOUNT STROBE (AMBER)	9314464086250	\$425.00	\$490.00	Ex Stock
85258A-1	SHORT MAG MOUNT STROBE (AMBER)	9314464086267	\$425.00	\$490.00	Ex Stock
85260A-1	TALL FLANGE MOUNT STROBE (AMBER)	9314464086274	\$450.00	\$520.00	Ex Stock
85264A	SHORT FLANGE MOUNT STROBE (AMBER)	9314464086281	\$450.00	\$520.00	Ex Stock
85268A	TALL FLANGE MOUNT STROBE (AMBER)	9314464086298	\$480.00	\$550.00	Ex Stock
85326A	BATTERY POWERED STROBE (AMBER)	9314464016868	\$125.00	\$160.00	April/May



# SUREFIT GEN II LED GLOBES



The Surefit LED Globe Range (Second Generation) builds on the success of its predecessor with enhanced performance and compatibility.

Designed to match the size of standard halogen globes, these LEDs offer a 200% brighter output with a precise beam pattern for focused illumination.

With the new globe types, full range now includes H1, H3, H4, HB3, HB4, H7, H8/9/11 and HIR2 globe types, ensuring compatibility with more vehicles than ever.



## Key Features:

- Same size as halogen globes for a perfect fit
- Compatible with more vehicles
- 200% brighter than standard halogen
- Precise beam pattern for targeted illumination



12V



3  
YEAR  
WARRANTY



25X  
MORE  
LIFE



5700K

Part No.	18431	18433	18436	18440
Globe Type	H1	H3	HB4	HIR2
Equivalent Halogen	48320, 48702	48321, 48700	48006	48062
Base	P14.5s	PK22s	P22d	PX22d
Effective Lumens per Pair	2,692Lm	2,536Lm	3,400Lm	4,400Lm
Current Draw	1.8A at 12V		3A at 12V	

Not ADR/ECE Approved – for off-road use only.  
Note: Globes sold in pairs.

Part No.	Description	Barcode	RRP	NZ RRP	Availability
18431	H1 SUREFIT GLOBES(2) GENII	9314464015519	\$129.00	\$150.00	Ex Stock
18433	H3 SUREFIT GLOBES(2) GENII	9314464015526	\$129.00	\$150.00	Ex Stock
18436	HB4 (9006) SUREFIT GLOBES(2)	9314464015533	\$129.00	\$150.00	Ex Stock
18440	HIR2 (9012) SUREFIT GLOBES(2)	9314464015540	\$129.00	\$150.00	Ex Stock



# MODEL 68 COURTESY LAMPS



P/NO. 87601



P/NO. 87601W



P/NO. 87603



P/NO. 87607



P/NO. 87603W



P/NO. 87607W



The NEW Model 68 Courtesy Lamps combine advanced engineering with a sleek design, offering single and dual-colour options. These versatile lamps are perfect for RV, marine, and automotive applications, featuring a fully sealed, waterproof construction and a surface-mount design. Available in Black or White bezels, they are built for both functionality and style.

## Key Features:

- Single or Dual colour options for greater flexibility
- Fully sealed and waterproof for robust performance
- Surface mount design for easy installation
- Choice of Black or White bezel to suit any design
- Tinned cables for improved durability and connectivity



Part No.	Description	Barcode	RRP	NZ RRP	Availability
87601	MODEL 68 COURTESY LAMP WHITE (BLACK HOUSING)	9314464884443	\$29.00	\$35.00	Ex Stock
87601W	MODEL 68 COURTESY LAMP WHITE (WHITE HOUSING)	9314464015953	\$29.00	\$35.00	Ex Stock
87603	MODEL 68 COURTESY LAMP WHITE/RED (BLACK HOUSING)	9314464884405	\$35.00	\$42.00	Ex Stock
87603W	MODEL 68 COURTESY LAMP WHITE/RED (WHITE HOUSING)	9314464015960	\$35.00	\$42.00	Ex Stock
87607	MODEL 68 COURTESY LAMP WHITE/BLUE (BLACK HOUSING)	9314464884429	\$35.00	\$42.00	Ex Stock
87607W	MODEL 68 COURTESY LAMP WHITE/BLUE (WHITE HOUSING)	9314464015977	\$35.00	\$42.00	Ex Stock



# 70 SERIES

Rear lights, real style

- Crafted with a perfect balance of style, function and value.
- Cutting-edge lighting solutions designed to withstand demanding conditions.
- Backed by a 7 Year Warranty.



# MODEL 68 MARKER LAMPS

Designed to fit one of the most common footprints in the Australian and New Zealand aftermarket, this lighting range features the latest technology for efficient and stylish lighting solutions.

Perfect for light commercial and commercial applications, it offers options with surface mount installation and a choice of black or chrome bezels for either a modern or O.E. finish.

## Key Features:

- Surface mount installation for ease of use
- Available with or without Deutsch® connectors
- Upgraded from Model 8 with enhanced features
- Includes red/amber function and CAT 5 indicator
- Hardened acrylic lens for durability
- Ideal for O.E fitment or aftermarket replacement
- Stylish black cover or chip-resistant chrome bezel for versatility



**7  
YEAR  
WARRANTY**



**IP66 &  
IP68**



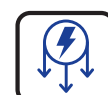
**VIBRATION  
RATING**



**HARDENED  
ACRYLIC LENS**



**12/24V**



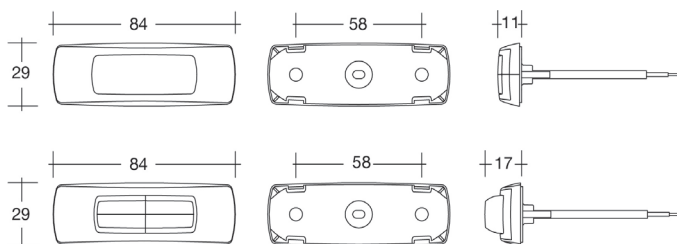
**LOW  
CURRENT**



P/NO. 96802



P/NO. 96802B



P/NO. 96812



P/NO. 96812B



P/NO. 96832



P/NO. 96832B



P/NO. 96822



P/NO. 96822B



P/NO. 96842



P/NO. 96842B



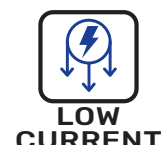
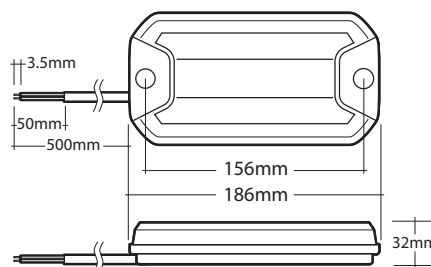
# MODEL 71 COMBINATION LAMPS



The Model 71 lamps, designed to fit the 156mm bolt centre footprint, provide a stylish and durable range of lamps that feature stop, indicator and reverse. All lamps have integrated retro-reflectors and signature tail lights.

## Key Features:

- Hardened acrylic lens offers UV resistance and protection against chemicals
- Side cable exit for versatile mounting options
- Signature rear tail light enhances nighttime aesthetics
- Integrated retro reflector for increased visibility when the vehicle is parked
- Ideal for a variety of vehicles and applications where clear signalling and modern styling are priorities



ALL



P/N.O. 97144 & 97154



P/N.O. 97146 & 97156



P/N.O. 97150





# MODEL 72 COMBINATION LAMPS



P/NO. 97202



P/NO. 97210

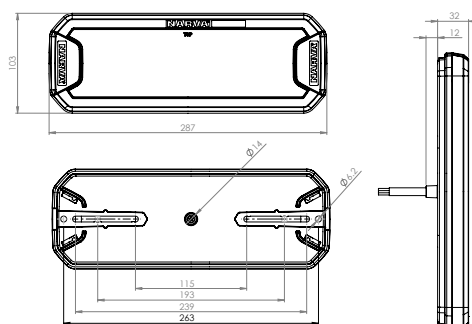


P/NO. 97212

The Model 72 lamps are engineered to fit the common 284 x 100mm transport industry footprint, matching the Model 42, and introducing innovative features that set them, and the 70 series combination lamps apart from other lamps on the market.

With a consolidated stop and reflector function for optimised spacing and signature light pipe design for a neon-style tail glow, these lamps deliver modern aesthetics and superior safety.

The optional 'Ute Spec' with sequential indicators adds a sleek, contemporary look ideal for ute trays and canopies.



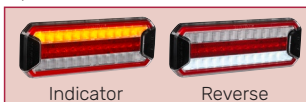
## Key Features:

- Hardened acrylic lens for UV and chemical resistance
- Surface mount from the front with adjustable bolt pattern to also suit a smaller 222 x 96mm footprint for increased versatility
- Consolidated stop and reflector functions for clearer signalling
- Signature rear tail light for enhanced nighttime visibility
- 'Ute Spec' with sequential indicator for modern styling
- Night light function allows overnight illumination for safer stationary vehicles
- Available with or without Deutsch® connectors for installation flexibility

P/NO. 97202



P/NO. 97210



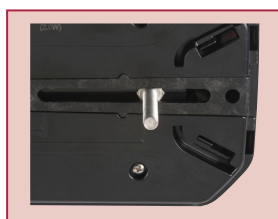
P/NO. 97212 & 97214



**NARVA**  
SCAN TO VIEW  
CTA/CRN NO.  
AND CAD LIST

## Adjustable Bolt Pattern:

The adjustable bolt pattern ensures a secure and adaptable fit, reducing the need for additional modifications or components. This makes Model 72 ideal not only for OE fitment but also aftermarket retro-fit due to flexible bolt patterns.



**7**  
YEAR  
WARRANTY



**IP68**  
**IP69K**



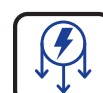
**HARDENED**  
**ACRYLIC LENS**



**TAIL LIGHT**  
**PIPE**



**12/24V**



**LOW**  
**CURRENT**



# MODEL 73 COMBINATION LAMPS



P/NO. 97302



P/NO. 97312



P/NO. 97310



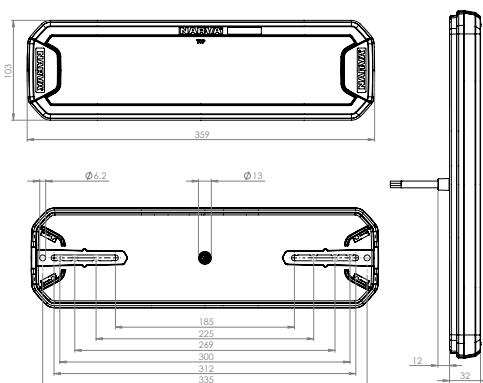
P/NO. 97314

The Model 73 lamp, part of the 70 Series rear lighting, is designed for the common industry footprint (269mm bolt centers) and stands out with first-to-market features.

As the largest single-piece lamp in Narva's range, it offers modern functionality and aesthetics, including a 'Ute Spec' with sequential indicators, perfect for ute trays and canopies.

## Key Features:

- Hardened acrylic lens for UV and chemical resistance
- Optimised design provides more space for each function than similar-sized lamps
- Signature rear tail light for a modern nighttime look
- Front-mounted to suit popular 269mm bolt center footprint
- 'Ute Spec' sequential indicator for sleek, sophisticated styling
- Night light function for increased roadside safety when stationary
- Available with or without Deutsch® connectors for flexible installation
- Ideal for utes, small trucks, trailers, and prime movers.



P/NO. 97302



P/NO. 97310

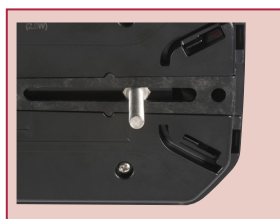


P/NO. 97312 & 97314



## Adjustable Bolt Pattern:

The adjustable bolt pattern ensures a secure and adaptable fit, reducing the need for additional modifications or components. This makes Model 73 ideal not only for OE fitment but also aftermarket retro-fit due to flexible bolt patterns.



7  
YEAR  
WARRANTY



IP68  
IP69K



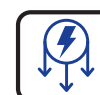
HARDENED  
ARCYLIC LENS



TAIL LIGHT  
PIPE



12/24V



LOW  
CURRENT

Part No.	Description	Barcode	RRP	NZ RRP	Availability
96802	9-33V MDL68 LED S/MK R/A 0.5M	9314464998348	\$28.00	\$31.99	Ex Stock
96802B	9-33V MDL68 LED S/MK R/A 0.5M	9314464998393	\$28.00	\$31.99	Ex Stock
96802-D	9-33V MDL68 LED S/MK R/A DT CONNECTOR	9314464998386	\$30.00	\$34.99	Ex Stock
96802/10	9-33V MDL68 LED S/MK R/A 0.5M 10 PACK	9314464998379	\$248.00	\$281.99	Ex Stock
96812	9-33V MDL68 LED FEOM W 0.5M CA	9314464998409	\$26.00	\$29.99	Ex Stock
96812B	9-33V MDL68 LED FEOM W 0.5M CA	9314464998447	\$26.00	\$29.99	Ex Stock
96812-D	9-33V MDL68 LED FEOM W DT CONNECTOR	9314464998423	\$29.00	\$32.99	Ex Stock
96812/10	9-33V MDL68 LED FEOM W 0.5M CA 10 PACK	9314464998430	\$234.00	\$265.99	Ex Stock
96822	9-33V MDL68 LED S/MK A 0.5M CA	9314464998454	\$26.00	\$29.99	Ex Stock
96822B	9-33V MDL68 LED S/MK A 0.5M CA	9314464998485	\$26.00	\$29.99	Ex Stock
96822-D	9-33V MDL68 LED S/MK A DT CONNECTOR	9314464884528	\$29.00	\$32.99	Ex Stock
96822/10	9-33V MDL68 LED S/MK A 0.5M CA 10 PACK	9314464998478	\$234.00	\$265.99	Ex Stock
96832	9-33V MDL68 LED REOM R 0.5M CA	9314464998492	\$26.00	\$29.99	Ex Stock
96832B	9-33V MDL68 LED REOM R 0.5M CA	9314464998522	\$26.00	\$29.99	Ex Stock
96832-D	9-33V MDL68 LED REOM R DT CONNECTOR	9314464884535	\$29.00	\$32.99	Ex Stock
96832/10	9-33V MDL68 LED REOM R 0.5M CA 10 PACK	9314464998515	\$234.00	\$265.9	Ex Stock
96842	9-33V MDL68 LED IND 0.5M CABLE	9314464998539	\$26.00	\$29.99	Ex Stock
96842B	9-33V MDL68 LED IND 0.5M CABLE	9314464998560	\$26.00	\$29.99	Ex Stock
96842-D	9-33V MDL68 LED IND DT CONNECTOR	9314464884542	\$29.00	\$32.99	Ex Stock
96842/10	9-33V MDL68 LED IND 0.5M CABLE 10 PACK	9314464884542	\$234.00	\$265.99	Ex Stock
97144	9-33V MODEL 71 IND/TAIL	9314464036446	\$135.00	\$179.00	Ex Stock
97146	9-33V MODEL 71 STOP/TAIL	9314464036453	\$135.00	\$179.00	Ex Stock
97150	9-33V MODEL 71 REVERSE/TAIL	9314464036460	\$135.00	\$179.00	Ex Stock
97154	9-33V MODEL 71 IND/TAIL	9314464037979	\$135.00	\$179.00	Ex Stock
97156	9-33V MODEL 71 STOP/TAIL	9314464037986	\$135.00	\$179.00	Ex Stock
97212	9-33V MDL72 SP/TL/IND/RVE. LMP	9314464998799	\$275.00	\$330.00	Ex Stock
97212L	9-33V MDL72 SP/TL/IND/RVE. LMP LEFT SIDE	9314464998829	\$140.00	\$175.00	Ex Stock
97212R	9-33V MDL72 SP/TL/IND/RVE. LMP RIGHT SIDE	9314464998805	\$140.00	\$175.00	Ex Stock
97302	9-33V MDL 73 S/T/I LAMP	9314464999864	\$175.00	\$220.00	Ex Stock
97302-D	9-33V MDL 73 S/T/I LAMP DT CONNECTOR	9314464972676	\$190.00	\$220.00	Ex Stock
97302/4	9-33V MDL 73 S/T/I LAMP 4 PACK	9314464999871	\$660.00	\$750.00	Ex Stock
97310	9-33V MDL 73 S/T/I/R LAMP	9314464999888	\$190.00	\$250.00	Ex Stock
97310-D	9-33V MDL 73 S/T/I/R LAMP DT CONNECTOR	9314464972683	\$205.00	\$240.00	Ex Stock
97310/4	9-33V MDL 73 S/T/I/R LAMP 4 PACK	9314464999895	\$700.00	\$800.00	Ex Stock
97312	9-33V MDL 73 S/T/SQI/R LAMPS	9314464999901	\$400.00	\$480.00	Ex Stock
97312L	9-33V MDL73 SP/TL/IND/RVE. LMP LEFT SIDE	9314464999925	\$200.00	\$290.00	Ex Stock
97312R	9-33V MDL73 SP/TL/IND/RVE. LMP RIGHT SIDE	9314464999918	\$200.00	\$290.00	Ex Stock
97314	12V MDL 73 S/T/SQI/R LAMPS WITH RESISTORS	9314464999932	\$500.00	\$580.00	May
97314L	12V MDL 73 S/T/SQI/R LAMPS WITH RESISTORS LEFT	9314464015984	\$220.00	\$290.00	May
97314R	12V MDL 73 S/T/SQI/R LAMPS WITH RESISTORS RIGHT	9314464015991	\$220.00	\$290.00	May



# **NARVA®**

## **THE VISION TO GO FURTHER**

### **AUSTRALIA HEAD OFFICE**

Brown & Watson International Pty. Ltd.  
1500 Ferntree Gully Road,  
Knoxfield, Victoria 3180  
Phone: 03 9730 6000  
National Toll Free: 1800 113 443  
Fax: 03 9730 6050  
Email: [info@narva.com.au](mailto:info@narva.com.au)  
[narva.com.au](http://narva.com.au)

### **NEW ZEALAND HEAD OFFICE**

Brown & Watson International NZ Ltd.  
19 Bell Avenue, Mt Wellington,  
Auckland, N.Z. 1060  
Phone: 09 525 4575  
Email: [info@narva.co.nz](mailto:info@narva.co.nz)  
[narva.co.nz](http://narva.co.nz)

