



• Built in LED Courtesy Light - an industry first

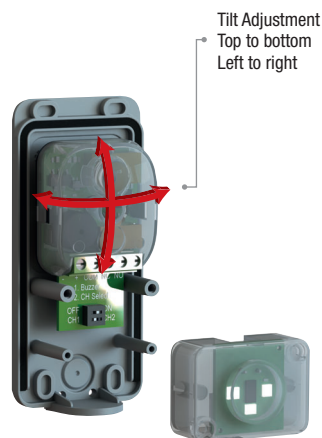


Wave
Wireless Transmitter Safety Beams

Wave

Wireless Transmitter

Safety Beams



A new WAVE in Infra-red Safety Beams

Easy installation with wireless transmitter and mechanical tilt alignment feature. A contemporary, stylish and weatherproof design with an industry first - a built in LED courtesy light!



For more information about these products, scan this QR Code with your smart phone.



https://www.facebook.com/ETNiceForYou/?qpa=SEARCH_BOX



Easy installation:

- No requirement for parallel mounting surfaces - built-in mechanical tilt adjustment up to 32 degrees for easy alignment
- Alignment assistance via either buzzer (dip-switch selectable) and/or light module
- Wireless battery-operated transmitter, so no need for cabling across driveway
- Easy multiple beam setup - 2 independent channels to prevent cross talk, dip-switch selectable

Courtesy light module: – standard built-in LED Courtesy Light with various switching options

- Open / Close Courtesy Light
- Gate / Door Operator Status Indicator, i.e. AC Power Fail, Low Battery, Gate Jam and many more
- Conveniently connects to ET Nice Control Cards

Efficient design with long battery life:

- Easy Dip-switch selectable power mode for battery life up to 3 years
- Battery low audible indicator

Multi-use:

- Gate monitoring, Garage Door monitoring, Intruder detection, visitor notification plus many more
- Compatible with ET Nice Products and most other Gate Operators, Garage Door Operators and Intruder Alarm Systems

Contemporary and stylish weatherproof design

Technical Specifications:	
Standard Mode - Operating Distance	6m
Standard Mode - Expected Battery Life	3 years
Boost Mode - Operating Distance	12m
Boost Mode - Expected Battery Life	1 year
Receiver Power Supply	10-30 Vac/dc
Transmitter Power Supply	1 x 3V DC CR123A Battery (Supplied)
Receiver Power Consumption	28mA (@ 12Vdc)
Selectable Transmission Channels	2
Courtesy Light Module	Standard - LED
Output Contact	N/C and N/O, Potential Free Contact; "dead man fallout"
Output Contact Rating	2A @ 30V DC Non Inductive
Alignment Area	1m ² @ 10m* Parallel Mounting Surfaces not required Mechanical Tilt Function - Adjustable up to 32 Degrees
Operating Temperature	-10°C / +50°C
Ingress Protection	IP 44
Dimensions	105 x 50 x 40 mm

*Circular Area



Proudly designed, manufactured and supported by:
ET Nice (Pty) Ltd, South Africa



Sharecall: 0860 109 238 • www.niceforyou.com/za