



# Installation and Operation Instructions **Infinity NV6 Directional**

# **Product Description**

Redtronic's Infinity NV6 is an extremely slim, versatile and discrete warning device intended for vertical mount applications. It is available in single and tri-colour options and is predominately designed for modern emergency vehicle vertical grilles as well the rear door side sections of commercial vehicles.

Part Number	Colour	Voltage	Colour Type	Warranty
DIFX-OV6-AC		11-32VDC	Single Colour	3 years
DIFX-OV6-BC		11-32VDC	Single Colour	3 years
DIFX-OV6-GC		11-32VDC	Single Colour	3 years
DIFX-OV6-RC		11-32VDC	Single Colour	3 years
DIFX-OV6-WC		11-32VDC	Single Colour	3 years
DIFX-OV6-AWBC		11-32VDC	Tri Colour	3 years
DIFX-0V6-RWBC		11-32VDC	Tri Colour	3 years

### **Flash Patterns**

1	Quad	
2	Triple	
3	Double	
4	Single	
5	Quad/Single	
6	Quad/Triple/Double/Single	
7	CAP168 – unlock with brown to +ve for 10 seconds	

## **Spare Parts**

We an optional mounting pod / shroud for windscreen applications.

Part Number	Description
SP_US6SHROUDS90	Shroud / Mounting Pod







# **Technical Information**









Voltage Range	11-32VDC	
Directional Type	Unique wide angle intense optic with Ultra-bright latest generation LEDs	
Number of LEDs	18 (Tri) and 6 (Single)	
Amps / Current Peak Max	600mA at 12VDC	
LED Power	18 watts (single colour) 54watts (tri-colour)	
IP Rating	IP69K protection against dust and water ingress	
Approval	ECE R65 Class II (blue and amber), CAP168/ ICAO	
Compliant	EMC R10	
DIM Mode	Yes (night and day)	
Cruise	Cruise feature available	
GATSO	GATSO light feature available	
Synchronisation	Yes with other Redtronic products	
Weight (approx.)	38g	
Operating Temperature	-40 to +105°C	
Lens Material	Ultra-strong UV stabilised polycarbonate lens	
Mounting	2 direct screw / Offset / L-bracket or window shroud/pod	
Warranty	3 years	

# **Cable Connections**

Function	Cable Colour	Description
Power 1 +ve	Red Wire	Power 1 - powers primary colour
Power 2 +ve	Orange Wire	Power 2 - powers secondary colour
Ground -ve	Black Wire	Ov ground / earth
Pattern +ve	Brown Wire	Changes the flash pattern by momentarily applying to a positive. Apply to +ve for 2-3 seconds to revert to quad flash (pattern 1)
DIM + ve	Blue Wire	Activate night mode
Synchronisation	<b>Yellow Wire</b>	Link to other Redtronic products
Configuration	Green Wire	Colour function selection





### Installation

Connecting the Infinity NV6 directionals to a vehicle battery / power source requires the black wire to be connected to the **negative** (-ve) terminal, and either the **red wire** (V1), orange wire (V2) or V1 and V2 together [V3] to be connected to positive (+ve) terminal. Pattern and mode functions need to be set in the same manner as the primary red wire colour. Disconnect the red wire to set the secondary functions as desired. All Infinity NV6 directionals are set to double flash pattern as default before leaving the factory.

#### To set colours:

Connect the red wire (V1), orange wire (V2) or V1 and V2 (V3) wire to positive (+ve) and the black wire to negative (-ve) terminals on the power source. Hold the yellow wire to the negative (-ve) terminal and the green wire to positive on the power source. The NV6 will activate in either a flashing or steady burn (GATSO) option, these are colour select modes. Scroll through the 9 optional 'colour programs' by applying the brown wire to positive (+ve) momentarily.

# DIFX-0V6-AWBC

Single Colour Flash	<u>1</u> Blue	<u>2</u> Amber	3 White
Steady Burn	<b>4</b> Blue	<u>5</u> Amber	<u>6</u> White
Dual Colour Flash	7 Blue/Amber	8 Amber/White	9 White/Blue

# DIFX-OV6-RWBC

<u>1</u> Blue	<u><b>2</b></u> Red	<u>3</u> White
4 Blue	<u><b>5</b></u> Red	<u>6</u> White
7 Blue/Red	8 Red/White	9 White/Blue

#### To set the alternate flash mode:

You can either set V1 to alternate against V2, or utilise the colour setting mode to combine an alternating feature on a single control line. If you want to keep them individually controlled; connect the red wire (or orange wire) to positive (+ve) and the black wire to negative (-ve) terminals on the power source. Hold the yellow wire to the negative (-ve) terminal on the power source. The NV6 will turn from flashing to 'steady burn'.

While holding the yellow wire on the negative (-ve) terminal, hold the brown wire to the positive (+ve) terminal. After 2 seconds, the unit will extinguish for 5 seconds, after which the NV6 will start a quick succession of flashes. Remove the brown wire, the unit should now be flashing alternately to any NV6's it synchronises with.

#### To set the flash pattern:

With the NV6 powered on, the **brown wire** should be connected to **positive** (+ve) terminal from the power source momentarily, to change to the next pattern. Either touch the wire to positive (+ve) briefly, or connect via a momentary switch and press to change pattern.

#### To set the DIM function:

Connect the blue wire to positive (+ve) at the power source to enable DIM (night) mode. The blue wire needs a constant connection to positive (+ve) to operate in this mode. The NV6 will return to full brightness when the blue wire is disconnected.

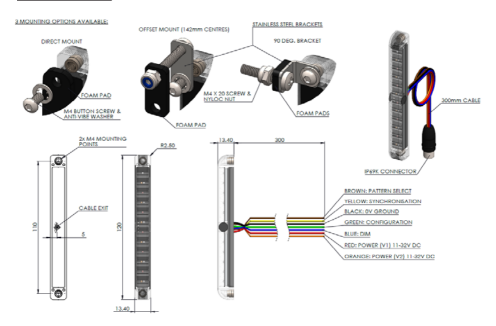




### To synchronise NV6's:

When the desired flash pattern and mode has been set, connect the yellow wires from each NV6 together, this will ensure all NV6 flash in synchronised format. Note: **Do not** apply yellow wires to positive (+ve). Do not attempt to sync Redtronic products with any other manufacturer's products.

### **Installation Diagram**



### Warranty and Liability

Redtronic warrants that on the date of purchase, this product will conform to Redtronic specifications for this product (which are available from Redtronic upon request). This product benefits from a 3-year warranty from the date of purchase. Warranty disclaimer: shrouds / mounting pods and L-bracket are not covered under warranty.

# **Cleaning and Maintenance**

Please refer to our 'How to care for your Redtronic Polycarbonate Products" and our "shrouds and mounting pods" document.

