

LIGHTBARS

BEACONS

MINIBARS

DIRECTIONALS

WORKLAMPS

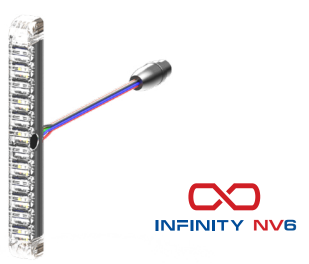
SIRENS

SPEAKERS

SWITCHES

AUXILIARY





Infinity NV6 Directional LED

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. The fixing method allows the lamp to be installed without any visible screw mounts therefore making it look like an original lamp. The Infinity NV6 features a strong polycarbonate lens and internal heatsink for heat dispersion. The NV6 also boasts major industry requirements such as IP69K for the toughest environments, EMC R10, ECE R65 approvals and comes as standard with 7 flash patterns including ICAO/ CAP168 airport pattern. The Infinity NV6 is manufactured in the UK.

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-OV6-RWBC		11-32VDC	Tri Colour	3 years
Features and Benefi	its		R65 R65 R	RIO ICAO IP
Cingle and tri colour	a alour antiana			
Single and tri-colour colour options Tri colour includes white perimeter light function			7 Flash Patterns	
 Tri-colour includes white perimeter light function Ultra-bright latest generation LEDs 		1. Quad		
• •			2. Triple	
Unique designed wide angle intense optic			3. Double	
Ultra-strong UV stabilised polycarbonate lens			4. Single	
R65 Class II approved (blue and amber)			5. Quad/single	
EMC R10 compliant			6. Quad/triple/double/single	
IP69K protection against dust and water ingress			7. CAP168	U
•	ht features available			
Multiple unit synchronisation			Dimensions	
 CAP168/ICAO airport 			Dimensions	R2.50
 Night and day (dim r 	node)			
 Includes air vent 				
 Window pods available 	ole on request			
 Amps/current peak max: 600mA 				
 Operating temperature -40°c to +105°c 				
 LED Power: 18watts (single colour) 54watts (tri-colour) 				
• Voltage: 11-32VDC				
Wainht 20n (annua)	.)			
 Weight: 38g (approx 				