

# Viewtech Red/Green LED Approach Light

Slim / Industrial Quality

\\ XS6RG



IP67 & Salt Resistant / High Quality Construction / Multi-Voltage

## Viewtech safety lights are fit for purpose and use ultra-high quality components, specifically engineered for high-visibility signaling.

The Viewtech Red/Green Approach Lights are primarily used on mobile and fixed plant to provide a rugged and dependable visual indicator of a machine's current status. Designed for high-impact communication, these lights use a steady-burn signal to define safe approach conditions for ground staff; for example, a green light indicates the plant is powered on but the hydraulics are disengaged, making it safe to approach, while a red light signals that the plant is active and should not be approached. Built to withstand the vibration and harsh conditions of worksite machinery, they are an essential tool for maintaining clear safety protocols around heavy plant.



### Applications

- › Material Handling
- › Skid Steers
- › Diggers
- › Rollers
- › Road Working
- › Industrial Plant

### Main Features

- › Red / Green LEDs
- › Only 13mm in thickness.
- › Dual-colour
- › Long lasting LED modules
- › Salt protected
- › Multi-voltage
- › High vibration resistance
- › 3 year NZ/AU Warranty

### Fit For Purpose

Temperature and vibration ratings ensure the unit can survive extremely harsh conditions.

### Included

- › Light Module
- › 3M Sticker
- › Nuts & Bolts

### Specifications

LED Modules	3 × 3 W Cree Red LED 3 × 3 W Cree Green LED
Power	12 – 24 VDC
Dust/Water Rating	IP67
Materials	Polycarbonate lens, stainless hardware, treated alloy housing
Salt	126hr Salt Spray
Operating Temperature	-40 ~ 65 °C
Dimensions	130 × 33 × 13.5 mm
Compliance	ECE R65 Single Flash, ECE R10 SAE, J595 CLASS1 Double Flash



3-5 YEAR  
NZ/AU WARRANTY



24-HOUR  
SUPPORT



ONLINE  
ASSISTANCE



SMART  
TECHNOLOGY



FIT FOR  
PURPOSE

0800 888 324  
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