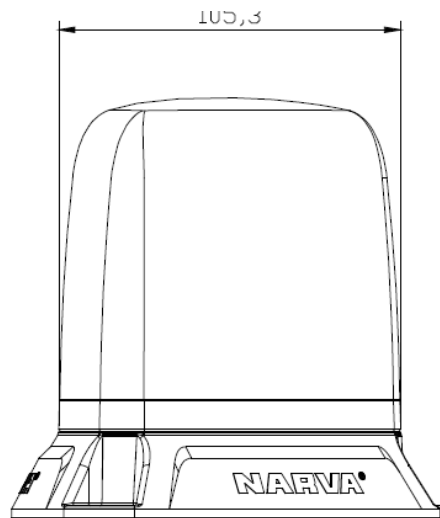
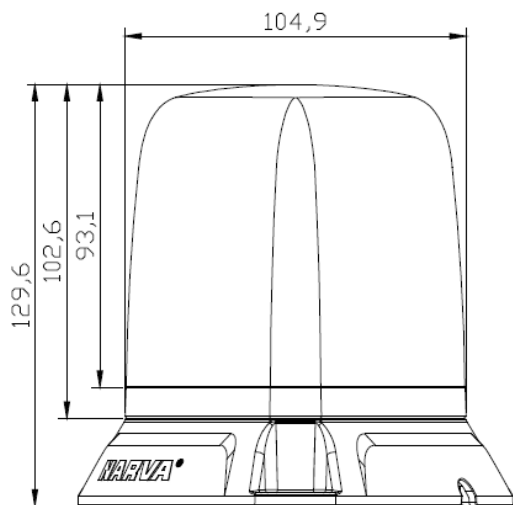
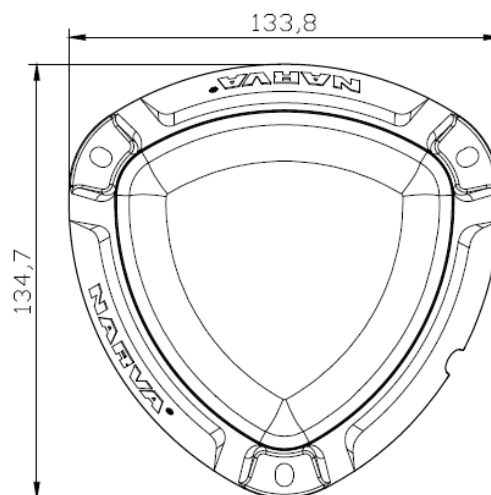


Specification Sheet



Technical Specifications:

Height	130mm
Lens Colour	Amber
Output Colour	Amber
Lens Material	Makrolon 2607 Polycarbonate
Housing Material	Polycarbonate
Weight	600g
Input voltage	10-33V
LED's	36 x 1W
Current Draw (rotate, flash)	1A, 1.6A @ 12V
SAE	J845 Class 1, W3-1
ECE R65	TA2 E9 00.6619—Rotate TA1 E9 00.6619—Flash
ECE R10	10R-06.22672
CISPR25	Class 3
ROHS	✓ - LCS210316139AR
REACH	✓ - LCS210316138AR
IP Rating	IP67
Operating Temperature	-30°C — +60°C
Vibration tests	IEC 60068-2-64
Mechanical Shock Test	ISO 16750-3:2007 4.2.2
Night Mode Percentage	60%
Adapter Plate	Supplies



Bolt holes the same as any \varnothing 130mm beacon/strobe

Wiring Instructions:

- Red—Positive DC
- Black—Ground/negative
- Grey—Manual high/low mode
- Yellow—Pattern change
- White—Synchronise

Flash Patterns

The unit comes with 4 user-selectable flash patterns plus steady on

 ROTATOR (Default) (SAE) (R65 TA2)	 DOUBLE FLASH (SAE) (R65 TA1)
 CLOCKWISE ROTATOR (SAE)	 QUINT FLASH
 STEADY ON	

Distributed by Brown and Watson International

1500 Ferntree Gully Road, Knoxfield, 3180

P.) 1800 422 422