

**ROTALLARM WP** 



# > WATERTIGHT STAINLESS STEEL BASE < > HIGH IP GRADE < > 3 LUMINOUS SOURCES <







ROTALLARM WP STEADY/FLASHING





ROTALLARM WP STEADY/FLASHING

ROTALLARM WP imes

### ALSO AVAILABLE





ROTALLARM WP LED is the latest addition to the most successful rotating beacon in Sirena's history, developed with watertight stainless steel base with threaded mount.

Available with 3 luminous sources ROTALLARM WP offers versatility as well as a complete range of products.

With its IP67 rating, ROTALLARM WP LED guarantees watertightness of the beacon.

### KEY CHARACTERISTICS

### LIGHT EFFECTS

ROTALLARM WP and ROTALLARM WP H1: ROTATING LIGHT ROTALLARM WP STEADY/FLASHING: STEADY/FLASHING LIGHT ROTALLARM WP FLASHING H1: FLASHING LIGHT ROTALLARM WP X: XENON FLASHING LIGHT

#### VOLTAGES

ROTALLARM WP: 12V ACDC, 24V ACDC, 48V DC, 48V AC, 110V AC and 240V AC +/-10%

ROTALLARM WP H1: 12V ACDC, 24V ACDC +/-10% ROTALLARM WP STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% ROTALLARM WP FLASHING H1: 12V ACDC, 24V

ACDC +/-10%

ROTALLARM WP X: 12/24V ACDC, 110V AC and 240V AC +/-10%

PROTECTION GRADE

### **OPERATING TEMPERATURE**

-30/+50 °C | X: -30/+40 °C

## MECHANICAL FEATURES

Self-extinguishing high impact resistance PC dome

Stainless steel base, 3/4"G threaded mount

Parallel axis gear drive (rotating version ROTALLARM WP and ROTALLARM WP H1)

### **OPTICAL FEATURES** -

ROTALLARM WP: anodized aluminium reflector with BA 15s 45W bulb (for 12V ACDC, 24V ACDC, 48V DC versions) or E14 25W bulb (for 48V AC, 110V AC and 240V AC versions)

ROTALLARM WP H1: anodized aluminium reflector with H1 55W (12V) or 70W (24V) halogen bulb

ROTALLARM WP STEADY/FLASHING: 40W Incandescent lamp with Ba 15d socket

ROTALLARM WP FLASHING H1: H1 55W (12V) or 70W (24V) halogen bulb

ROTALLARM WP X: Xenon discharge tube 6J, allows a high intensity single flash (1F)





ROTALLARM WP



#### CERTIFICATIONS



			-			
		SS	SS	SS	SS	ss
	12V ACDC	90009	90010	90008	90007	9002
	24V ACDC	90017	90016	90014	90029	9001
	48V DC	90031	90024	90032	90033	9003
	48V AC	90036	90018	90022	90037	9003
	110V AC	90040	90025	90026	90041	9002
	240V AC *Supplied with bulb	90210	90203	90205	90207	9020
		_	_	_		_
		_	_	_		
		55	55	SS	SS	SS
	12V ACDC	90047	90048	90044	90045	9004
		90053	90050	90052	90046	9005
	24V ACDC *Supplied with bulb	00000	38656	00002	30040	0000
RC						
25	*Supplied with bulb					
25	*Supplied with bulb					
<b>२C</b>	*Supplied with bulb	WP STEA	ADY/FLASH	HING* - Stead	y/flashing light witl	h incandeso
RC	*Supplied with bulb	WP STEA	ADY/FLASH	HING* - Stead	y/flashing light with	h incandeso ss 9024
	*Supplied with bulb <b>DTALLARM</b> 12/48V DC 24/240V AC	<b>WP STEA</b> <b>55</b> 90241 90251	SS 90242 90252	SS 90243 90253	90244 90254	h incandeso ss 9024
	*Supplied with bulb TALLARM 12/48V DC 24/240V AC *Supplied without bulb	<b>WP STEA</b> <b>55</b> 90241 90251	SS 90242 90252	SS 90243 90253	90244 90254	h incandesc
	*Supplied with bulb TALLARM 12/48V DC 24/240V AC *Supplied without bulb	<b>WP STEA</b> <b>55</b> 90241 90251	SS 90242 90252	SS 90243 90253	90244 90254	h incandeso ss 9024

SS

ROTALLARM WP  $X^*$  - Flashing light with Xenon discharge tube

24V ACDC \*Supplied with bulb

12/24V ACDC

\*Supplied with bulb

110V AC 240V AC SS

SS

SS

SS

SS

SS

SS

SS

SS