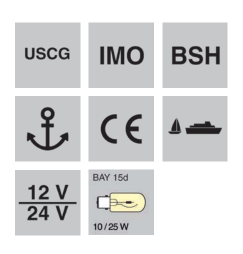
aqua signal NAVIGATION LIGHTS



Series 40 - Traditional and robust Navigation Lights

Application

Application depending on visibilities. See table in technical information.

Housing

Polycarbonate black or white, shock resistant, non-corrosive (stainless steel), non-magnetic, seawater resistant.

Optics

(Fresnel) plastic, seawater resistant; range of visibility 2 nm (Masthead 3 nm)

Protection

IP56 / IP55

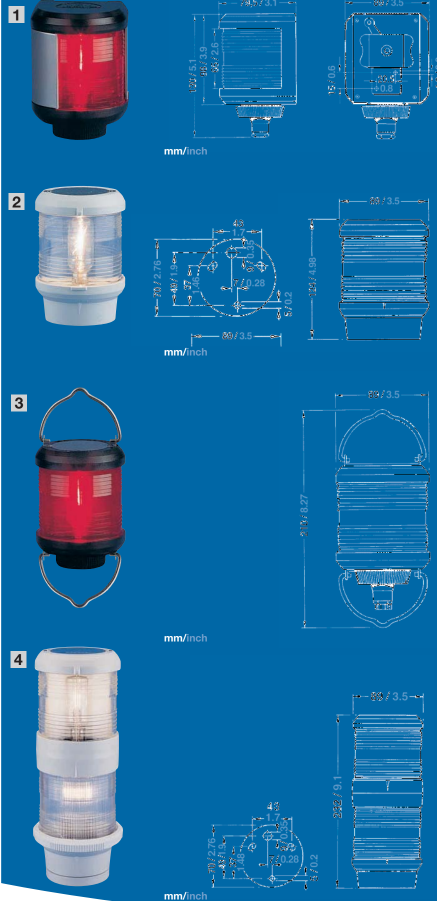
Electric

2 wire, cable entry PG 9.

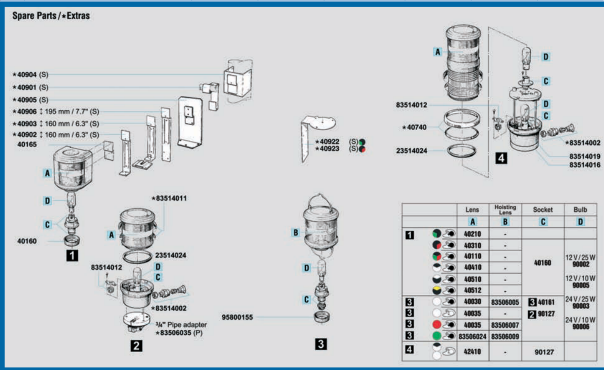
Mounting

- (1) vertical mounting bracket
- (2) fixed pedestal mount
- (3) with haylard hooks for hoisting
- (4) fixed pedestal mount



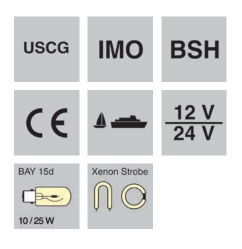


	Bulb included									
		Description	Vessels	Wattage	Visibility	Housing color	12 V	24 V		
1	(AD SS	starboard	< 50 m	25 W	2 nm	black	40200	40220		
		port	< 50 m	25 W	2 nm	black	40300	40320		
	(%) 1	bicolor	< 20 m	25 W	2 nm	black	40100	40120		
	225°	masthead	< 20 m	25 W	3 nm	black	40400	40420		
	135°	stern	< 50 m	10 W	2 nm	black	40500	40520		
	135°	stern yellow	< 50 m	10 W	2 nm	black	40502	40522		
2	360°	all-round white	< 50 m	10 W	2 nm	black	40000	40020		
	360°	all-round white	< 50 m	10 W	2 nm	white	40001	40021		
	360°	all-round red	< 50 m	25 W	2 nm	black	40004	40024		
	360°	all-round green	< 50 m	25 W	2 nm	black	40002	40022		
3	360°	all-round white	< 50 m	10 W	2 nm	black	40800	40820		
	360°	all-round red	< 50 m	25 W	2 nm	black	40804	40824		
	360°	all-round green	< 50 m	25 W	2 nm	black	40802	40822		
4	225° 360°	masthead anchor comb.	< 20 m	25 W 10 W	3 nm 2 nm	white	42411	42421		





aqua signal NAVIGATION LIGHTS



Series 40 - Sailboat lights and strobe lights - also with aqua signal unique quicfits system for easy dismantling for the purpose of transport and winter storage.

Application

Application depending on visibilities. See table in technical information.

Housing

Polycarbonate black, shock resistant, non-corrosive, non-magnetic, seawater resistant.

Optics

(Fresnel) plastic, shock resistant, seawater resistant; range of visibility 2 nm (Strobe 3 nm)

Protection

IP 55

Electric

2/3/4 wire, cable entry PG 9.

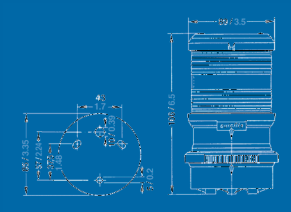
Mounting

See drawing









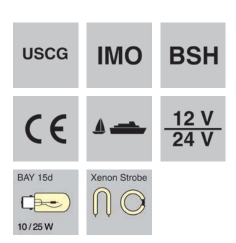
mm/inch

4





mm/inch



Series 40 - Sailboat lights and strobe lights - also with aqua signal unique quicfits system for easy dismantling for the purpose of transport and winter storage.

Application

Application depending on visibilities. See table in technical information.

Housing

Polycarbonate black, shock resistant, non-corrosive, non-magnetic, seawater resistant.

Optics

(Fresnel) plastic, shock resistant, seawater resistant; range of visibility 2 nm (Strobe 3 nm)

Protection

IP 55

Electric

2/3/4 wire, cable entry PG 9.

Mounting

See drawing



mm/inch

aqua signal NAVIGATION LIGHTS

	Bulb included									
		Description	Vessels	Wattage (Xenon)	Visibility	Housing color	12 V	24 V		
1	135	tricolor	< 20 m	25 W	2 nm	black	40600	40620		
2 	quiclits	tricolor, quicfits	< 20 m	25 W	2 nm	black	40606	40626		
3	quiclits	strobe, quickfits		(8 Ws)	3 nm	black	40807	40827		
ı	quiclits	anchor / strobe, quicftits	< 50 m	10 W (8 Ws)	2 nm (flash 3 nm)	black	40808	40828		
4	360°	tricolor / anchor	< 20 m	25 W 10 W	2 nm	black	40700	40720		
5 	135° 360° quiclits	tricolor / anchor, quicfits	< 20 m	25 W 10 W	2 nm	black	40706	40726		
	135° 360° quiclits	tricolor /anchor, strobe quickfits	< 20 m	25 W 10 W (8Ws)	2 nm	black	40806	40826		

