

Navigation Lights (For Vessels > 20m) Type 760



**The development of J.H. Peters + Bey GmbH:
Our Navigation Lights Type 760.**

**125 years of experience in the construction and
manufacture of Navigation Lights influenced the
new series of lanterns Type 760**

Advantages:

- Every Light is equipped with it's own terminal box. Ship's cable is easy to terminate straight into the light.
- Durable materials and great structural strength withstand the tough sea conditions faced with every day.
- Easy one handed bulb exchange due to the tilting top housing of the double lantern.
- Simple exchange of spares. The modular built provides only few spares, each easy to mount.

Options:

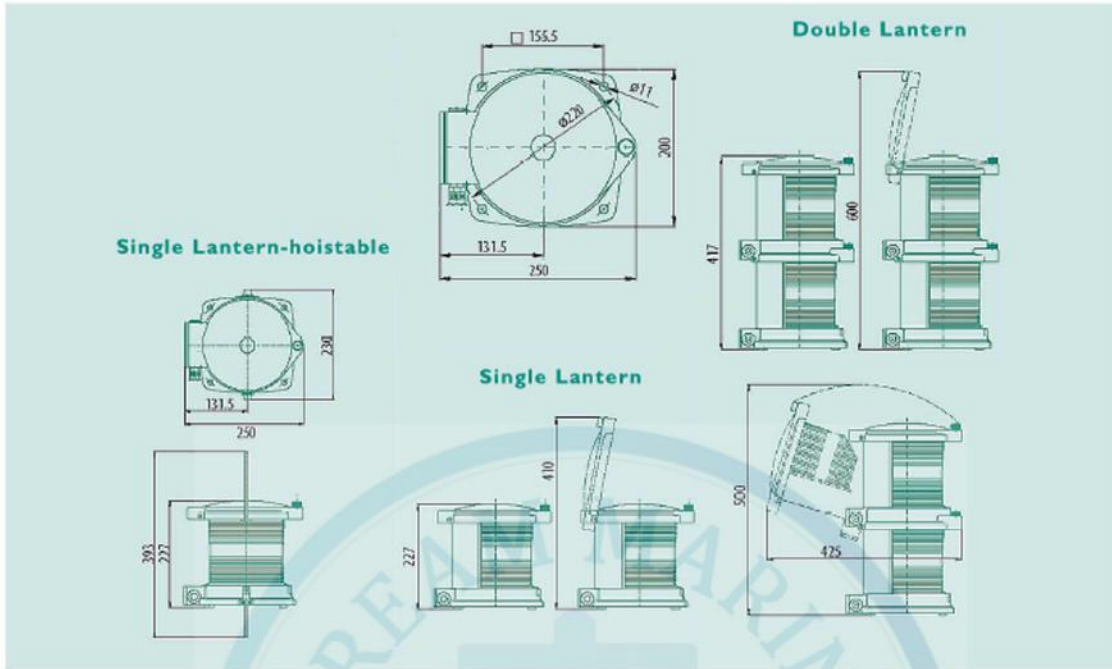
- On request the tilting mechanism may be supplied in one of 4 positions.
- Marine cable 1,50 m – HO7 RN F2x1,5
- Upon request Peters + Bey offers customized signalling lights in accordance with the respective flag state and class of your vessel. Signalling Lights are required to be visible from 360° i.e. all round. If the arc of visibility is restricted by obstacles such as masts, funnels and other parts of the ship's superstructure, two Signalling Lights with different arcs of visibility which together cover 360° must be fitted.

Access to the bottom bulb of the double lantern is easy due to the tilting top housing



This type of Navigation Light is equipped with terminal boxes. The ship's cable terminates straight into the light

Navigation Lights (For Vessels > 20m)
Type 760



Type 760 Article Numbers

	112,5° 3 nm	112,5° 3 nm	225° 6 nm	135° 3 nm	135° 3 nm	135° 3 nm	135° 3 nm	360° 3 nm	360° 3 nm	360° 3 nm	360° 3 nm	360° 5 nm	360° 3 nm	360° 3 nm
	Starboard	Port	Masthead	Customs	Stern	Towing	Suez	Signal	Signal	Signal	Signal	Manoeuvring	Signal	Signal
Double Lantern														
without Bulb	761 300	762 300	763 300		764 300	764 320	764 180	766 310	766 320	766 330	766 340		766 380	766 390
2X24 Volt	761 301	762 301	763 301		764 301	764 321	764 181	766 311	766 321	766 331	766 341		766 381	766 391
2X115 Volt	761 302	762 302	763 302		764 302	764 322	764 182	766 312	766 322	766 332	766 342		766 382	766 392
2X120V-US	761 305	762 305	763 305		764 305	764 325	764 185	766 315	766 325	766 335	766 345		766 385	766 395
2X230 Volt	761 303	762 303	763 303		764 303	764 323	764 183	766 313	766 323	766 333	766 343		766 383	766 393
1X230 Volt	761 304	762 304	763 304		764 304	764 324	764 184	766 314	766 324	766 334	766 344			
1X24 Volt														
Single Lantern														
without Bulb	761 100	762 100	763 100	764 060	764 100	764 120	764 160	766 100	766 120	766 130	766 140	766 170		
1X24 Volt	761 101	762 101	763 101	764 070	764 101	764 121	764 161	766 101	766 121	766 131	766 141	766 171		
1X115 Volt	761 102	762 102	763 102	764 080	764 102	764 122	764 162	766 102	766 122	766 132	766 142	766 172		
1X120V-US	761 104	762 104	763 104	764 091	764 104	764 124	764 164	766 104	766 124	766 134	766 144	766 174		
1X230 Volt	761 103	762 103	763 103	764 090	764 103	764 123	764 163	766 103	766 123	766 133	766 143	766 173		
Single Lantern-hoistable														
without Bulb								767 100	767 120	767 130	767 140			
1X24 Volt								767 101	767 121	767 131	767 141			
1X115 Volt								767 102	767 122	767 132	767 142			
1X120V-US								767 104	767 124	767 134	767 144			
1X230 Volt								767 103	767 123	767 133	767 143			

Technical Data

Approval: BSH (Bundesamt für Seeschifffahrt und Hydrographie), GL (Germanischer Lloyd), UL 1104

Housing: Black polyamid, glass fibre reinforced, shock resistant, non corrosive, non magnetic, seawater resistant, with stainless steel screens (1.4571)

Connection: Terminal box on every light

Bulbholder: P 28 s

Lens: PMMA

Water Proof: EN 60945 (equivalent to IP 56)