



Peters + Bey GmbH Senefelder-Ring 9 21465 Reinbek

phone: +49- (0)40 - 54 76 00 - 0 fax: +49- (0)40 - 54 76 00 - 76

mail@peters-bey.com

www. PETERS-BEY.com

131.5

NAVIGATION LIGHTS 760

NAVIGATIONSLATERNEN 760



Wé ll keep you on the safe side – with powerful sight.

Navigation Lights type 760 is a developing of Peters + Bey GmbH. More than 100 years of experience in the construction and manufacture of Navigation Lights in uenced 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.

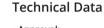
Options:

- 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 signal ling 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.



PB

PETERS+BEY



Approval:

BSH (Bundesamt für Seeschi ahrt und Hydrographie) GL (Germanischer Lloyd)

MED (Maritime equipment directive)

- Housing: Black polyamid, glass bre 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
- Protection: DIN IEC 60945 (equivalent to IP 56)









			\sim								
	112,5° 3 nm	112,5° 3 nm	225° 6 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
Top Module	761 5100	762 5100	763 5100	764 5100	767 5300	764 5500	766 5100	766 5300	766 5500	766 5700	
Bottom Module	761 5000	762 5000	763 5000	764 5000	764 5200	764 5400	766 5000	766 5200	766 5400	766 5600	766 5900
BottomModule - hoistable							767 5000	767 5200	767 5400	767 5600	