## Dimension sheet for REFLECTA/3

A (Thickness of deck and foundation ${ }^{1}$ )
$\square$
B (Height of wheelhouse)
$\square$
C (Thickness of platform)


F (Ceiling)


## G (Height of reflection mirror${ }^{2}$ )


$J$ (Cardheight above base)
$\square 920 \mathrm{~mm}$1,100mm (Standard)$1,700 \mathrm{~mm}$


Ship's MAIN voltage115V230V

Ship's EMERGENCY voltage24V115V230V

## Remark CUTUBE:

In case the specifications are unknown we recommend ordering a CUTUBE reflection tube. The maximum length is $1,200 \mathrm{~mm}$ and can be cut by the yard to the required length.

[^0]
## By-pass for REFLECTA/3


$H$ (Distance roof of wheelhouse to by-pass ${ }^{4}$ )
$\square$
Ahead


[^1]
[^0]:    ${ }^{1}$ Foundation supplied by yard
    ${ }^{2}$ Height of eye +100 mm (without specification $=1,800 \mathrm{~mm}$ )

[^1]:    ${ }^{3}$ Maximum optical way $(A+H+E+I)=3,000 \mathrm{~mm}$

