

## **Dimension sheet for REFLECTA/1**

				Anead
A (Thickness of deck and founda	tion¹)			
	mm		1	
B (Height of wheelhouse)			1	
	mm			
C (Thickness of platform)			J	
	mm			
F (Ceiling)				75
	mm			
G (Height of reflection mirror²)			<b>V</b>	*
	mm	_	_ ^	
		_	<b>F V</b>	
J (Cardheight above base)				44
□ 910mm				В
$\square$ 1,200mm (Standard)				G
□ 1,800mm				→ →C
				1
Ship's MAIN voltage		Remark CUTU	IBE:	
□ 24V □ 115V □ 230V		In case the so	ecificatio	ns are unknown we

recommend ordering a CUTUBE reflection tube.

the yard to the required length.

The maximum length is 1,200mm and can be cut by

Ship's EMERGENCY voltage

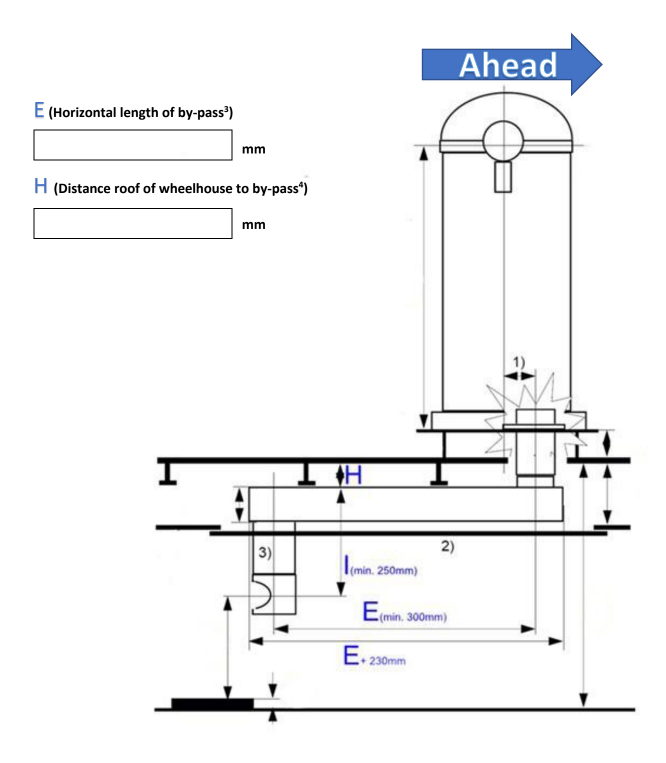
□ 24V □ 115V □ 230V

<sup>&</sup>lt;sup>1</sup> Foundation supplied by yard

<sup>&</sup>lt;sup>2</sup> Height of eye + 100mm (without specification = 1,800mm)



## By-pass for REFLECTA/1



<sup>&</sup>lt;sup>3</sup> Maximum optical way (A+H+E+I) = 3,000mm