



**GLAMOX**



## ILUMINACION DE HELIPUERTOS



Photo: Siem Offshore/Harald Walderhaug



### **HX55-P R LED 24 NO MODULE**

Minimum Voltage -10% (V)	24
Maximum voltage +10% (V)	24
Minimum frequency -5% (Hz)	0
Maximum frequency +5% (Hz)	0
Light source	LED



### **HX55-O S LED C.BOX 115/230**

Minimum Voltage -10% (V)	115
Maximum voltage +10% (V)	230
Maximum frequency +5% (Hz)	60
Light data	
Light source	LED



### **HL55-O Obstacle lights**

Maximum voltage +10% (V)	230
Maximum frequency +5% (Hz)	60
Light source	LED
Number of lamps	8
Lamp power (W)	5



### **HL55-P Perimeter light**

Maximum voltage +10% (V)	230
Maximum frequency +5% (Hz)	60
Light source	LED
Number of lamps	8
Lamp power (W)	7



### **TL55-F Xenon Floodlight**

Lamp: 35W Xenon S2S  
 Connection box (stainless steel)  
 With 1 x M20x1,5 brass nickel plated  
 D6-13 cable gland and 1 x  
 blind plug M20x1,5 stainless steel



### **FLOODLIGHT HELIDECK EX 120V**

Minimum Voltage -10% (V)	110
Maximum frequency +5% (Hz)	60
Total consumption (W)	50
Light source	Xenon
Lamp power (W)	35

**GLAMOX provee el sistema completo para señalización del helipuerto a bordo de embarcaciones, con dispositivos de óptima calidad y durabilidad, con especificaciones técnicas especiales para la operación en cubierta.**



POLMARINE S.A.S.  
 Calle 71 No. 13-28  
 Bogotá D.C.

**CONTACTOS:**

[rpulido@polmarine.com.co](mailto:rpulido@polmarine.com.co)  
[grubiov@polmarine.com.co](mailto:grubiov@polmarine.com.co)  
[lsalcedo@polmarine.com.co](mailto:lsalcedo@polmarine.com.co)

Movil: 310 799 3497  
 Movil: 310 265 0011  
 Movil: 310 640 2527