





Туре:	EFA463LED24220WB		Searchlight:	
Electrical data:	24V 220W Wide b	beam	DIN-Range at 1 Lux	1100m
			IES-Range at 1Lux	1250m
Construction features :			Angle of light beam	11,0 °
Case and bows consist of seawater resistant aluminium. Non-			Light spot size at target	210m
magnetic aluminium of type AlMg3 is used. All other metal parts are			Protective System	IP 56
made of stainless steel or brass. All coloured parts are powder			Operating temperature	-10°C - + 40°C
coated.			Swiveling time horizontal	approx 20 sec for 330°
			Swiveling time vertical	approx 45 sec for 60°
Front Pane:			Lamp socket type	Cree XP-G3
Hardened glas, resistant to temperature changes			Connection cable	3m, type 3x 1,5mm²
			Weight complete searchlight	57Kg
Sealing:				
Seal for front Pane:		silicone square gasket	Motor control:	
Seal for plug-in unit		square cord foam rubber	Power cons. searchlight and remote control	510VA
			Voltage	24VDC
Electrical Equipment:		Fuse	T6.3A	
LED Lamp		220W	Power consumption of motors max.	100VA
Electronic thermost	tat	+30°C		
Connection Cable for	or heating	silicone cable	Can be used with max. 1 operator panels:	
			EFCPA 144 x 72mm	
Technical data lam	p:			
Power		110VA		
Voltage		24VDC		
Current consumption	on	1,1A		
Light output		35900lm		
Average burning life	е	50.000 Hours		

