

NBB ALPHA PRO - AUXILIARY HEADLIGHT

NBB®

LED



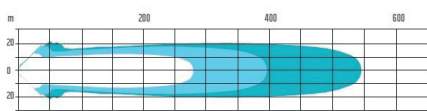
ALPHA PRO 175 LED



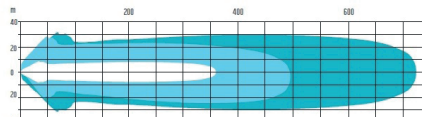
ALPHA PRO 225 LED

TECHNICAL CHARACTERISTICS

PRODUCT	PRO 175 LED	PRO 225 LED
Voltage	10/33V	10/33V
Operational Lumen	7 500 Lumen	12 800 Lumen
Color T°	5700°K	5700°K
Consumption at 24V	100 W for driving beam / 2,3 W for pilot light	150 W for driving beam / 2,3 W for pilot light
Amperage	4,2 Amp at 24Vdc for driving beam / 0,1 Amp at 24Vdc for pilot light	6,25 Amp at 24Vdc for driving beam / 0,1 Amp at 24Vdc for pilot light
Functions	Driving beam / Pilot light	Driving beam / Pilot light
Lens material	Hard coated PC	Hard coated PC
Connector	Built-in DT 3 ways, DT 3 ways harness included	Built-in DT 3 ways, DT 3 ways harness included
IP protection	IP68 - IP 69K	IP68 - IP 69K
Salt Spray Test	ISO 9227	ISO 9227
Operating temperatures	-40°C to +85°C	-40°C to +85°C
Mounting	pedestal, suspended, M10 stainless steel bracketry included	pedestal, suspended, M10 stainless steel bracketry included
Weight	2,1 Kg	2,8 Kg
Dimensions (mm)	Ø 180 x H 199 x D 103	Ø 215 x H 235 x D 112



**Light Pattern:
Broad Off-Road**



**Light Pattern:
Broad Off-Road**