

N70 DORADO LED Tail Light Heavy Duty

OPTIMAL, SUSTAINABLE LIGHTING SOLUTIONS WITH SUPERIOR DURABILITY FOR THE MOST DEMANDING CONDITIONS.

The Nordic DORADO LED N70 tail light is designed for continuous, heavy-duty applications on heavy-duty machines where incandescent tail lights will fail due to high vibration and shock.

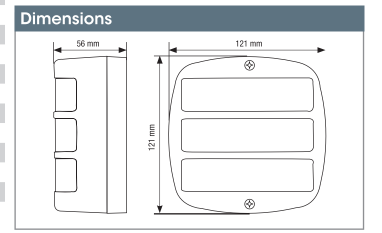
Fully encapsulated LED electronics provide excellent protection against vibration, shock, water and dirt ingress.

Specifications		
Nominal / Input Voltage DC:	12 V	8-16 V
	24 V	16-32 V
Power Consumption:		Brake 1.4 w
		Indicator 1.4 w
		Tail 0.4 w
Nominal Current at 12 V:		Brake 116mA
		Indicator 116mA
		Tail 34mA
Nominal Current at 24 V:		Brake 58mA
		Indicator 58mA
		Tail 17mA
Electronics:		Integrated - Epoxy Encapsulated
Connector:		4 pin Male Terminal 6.3 x 0.8
Mount:		M6x25 2pcs
Shock:		60 G
Vibration:		20 Grms 24-2000Hz
Lens:		PC
Lens Colours:		Transparent
Body:		Polyamide
Weight:		0.4 kg
Salt Mist:		ISO 9227 240H
EMC:		EN 12895
		ISO 13766
		ISO 14982
		ISO 7637-2
Operating Temperatures:		-40°C +85°C (Overheat protected)
Approvals:		ECE E4 6R & 7R



- · Integrating Tail, Stop and Indicator
- · Low maintenance
- EMC
- · Overheat Protected
- · Multi Voltage
- Tell Tale Available
- · Potted Electronics
- · Heavy-Duty Construction

- · Load Dump Protected
- · Salt Mist
- Low Power Consumption
- · Long Lifetime
- Reverse Voltage
- · Over Voltage protected
- Compact
- · Light Weight



These may not be stock items. Please speak to our sales representative about lead times, Lead times, price and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

Gauteng (HO): **T:** +27 (0)11 823 5650 **T:** +27 (0)14 596 5257 KwaZulu Natal:

Northern Cape:

North West: Mpumalanga:

Western Cape:

T: +27 (0)53 723 3415 **T:** +27 (0)21 945 1453

Zambia:

Authorised **T:** +26 (0)21 222 5338 Distributors:

Mozambique:

T: +27 (0)31 303 4129 **T:** +27 (0)13 692 8132 **T:** +258 252 20666

Namibia:

T: +264 64 200566

