# **Product Summary**



# RangePRO Model L-GM20 Laser Rangefinder Module



# Suitability

OEM module for integration into thermal sensing, surveillance, tracking & weapons stations; for ground mobile and fixed installation applications;

designed to withstand vibration, shock, and extended temperature operation, EM shielded.

Rangefindi	ng		
read-out limits		min.	200;
(factory selectable)		max.	30,000.
perform-	small cra	oft (2.3x2.3m) **	> 12,000;
ance *	large cra	ft (20x20m) **	> 25,000

\* Standard Clear atmosphere; Extinction Coefficient 0.0448 @ 1,570nm (Modtran 3 V1.5; tropical atmosphere, maritime aerosols, Jan.); sea level visibility = 23.5km.

#### Sealing

Hermetic.

#### **Laser Safety**

Class 1M eyesafe.

\*\*\* AS/NZS IEC60825.1 2011.



"Advanced digital rangefinding technology: precise, compact, robust."

Laser rangefinder General
Module to
20 Hz rep. rate

Dimensi	ions
length	315 mm;
width	301 mm;
height	245.9 mm;
mass	9.8 kg.

Transmitter	
laser type	diode pumped Nd:YAG/OPO;
wavelength	1,570 nm;
output	nominally 8mJ [to Class 1M limit];
ranging rate	10Hz typical,
	up to 20Hz [with duty cycle]

## Detector

InGaAs with time variant gain.

# **Range Determination**

Signals from the detector are digitally sampled and examined to determine all potential real target returns. An adaptive range threshold compensates for changing noise levels, maximising system capability under varying conditions.

_					
$\mathbf{D}$	0	3.0	77	$\sim$	BΑ
	U	W	и		

12 to 32Vdc input.

#### Comms

RS-422 19,200 Baud.

# Mounting

V-block type.

### Reference Laser

laser type laser diode; wavelength 635 nm; output < 0.5mW.

# Options

detector APD



A Division of Laserdyne Pty Ltd A.C.N. 053 743 132

17 Production Ave Molendinar Queensland 4214 Australia

Tel: (07) 5594 9772 Int'l Tel: 61 7 5594 9772 Fax: (07) 5594 9981 Int'l Fax: 61 7 5594 9981

email: laserdyne@laserdyne.com.au website: www<mark>.l</mark>aserdyne.com.au

The information contained herein is proprietary to Laserdyne Pty Ltd. No part of this work may be reproduced or copied in any way without prior written permission of Laserdyne Pty Ltd. Note: specifications herein are subject to change without notice.

Copyright. All Rights Reserved. Laserdyne Pty Ltd

File: <b>SD-RP-S-1466-B_1</b>	Author(s): NG,JK,TW	Authorised: TW	Rev. Date: 29.8.16	Page 1	

<sup>\*\*</sup> Target albedo = 0.3 @ 1,570nm.