



Sealite Pty Ltd
 p: +61 (0)3 5977 6128
 e: info@sealite.com.au
www.sealite.com.au
www.sealiteusa.com

Technical Bulletin

Issue Date: June 2009

Model No: SL096

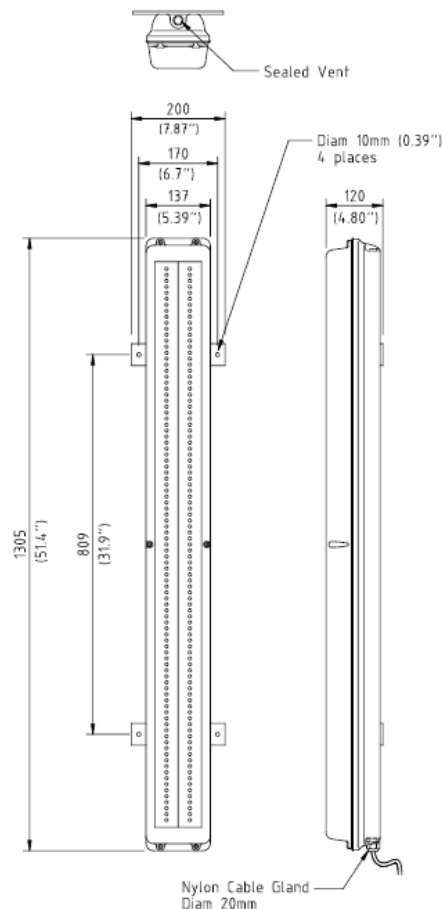
Issue: SL960609

Model Name: 4ft Leading Light

Reason for New Product Options Certification Change Test Procedure
 Bulletin: Product Improvement Instruction Revision Other: _____

Description of Change	Reason for Change	Effective Date
Printed Circuit Board has been updated.	The PCB has been improved to allow for the addition of both GPS and GSM functions.	April 2008
GPS Synchronicity is now available on both the SL96 and SL48	Sealite has added to its growing range of products with GPS synchronisation. Customers are now able to synchronize their leading lights when set to a flashing character.	April 2008
GSM Monitoring now available on both the SL96 and SL48	Customers can now receive alarm messages directly to their mobile phone or computer, in the event of low battery data and low solar charge, amongst many other alarms.	May 2008
Mounting Position Altered	Due to changes in the manufacture of the SL96, we have reduced the length between mounting holes from 1160mm to 809mm. New footprint shown below.	June 2009

Image:



Prepared By: Andrew Dixon

Position: Quality Assurance Manager

Date: 15.05.08

Please Note: The Sealite Technical Bulletin is released confidentially to Distributors and Resellers of Sealite navigational aids. Information contained in this document may only be reproduced with prior approval from Sealite Pty. Ltd.