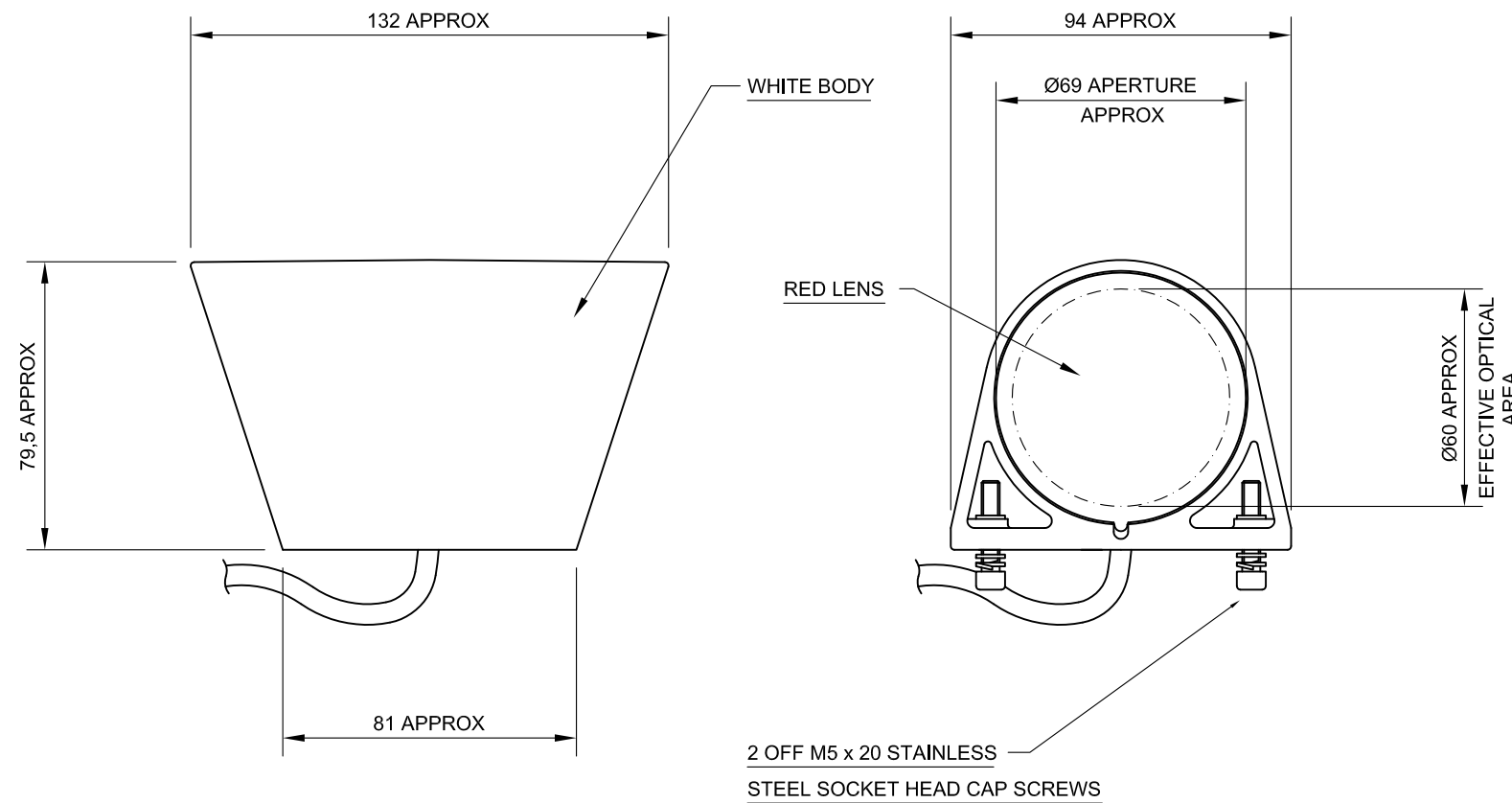


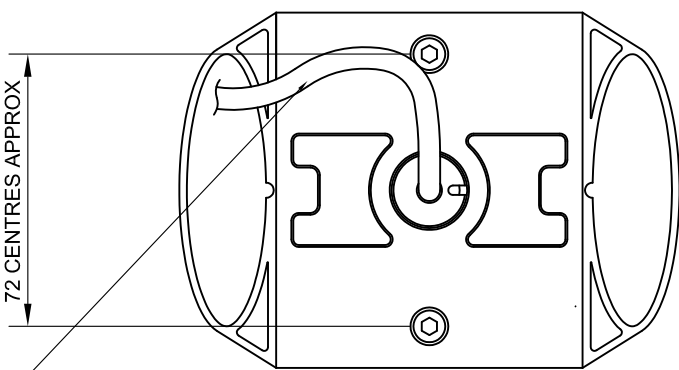
Uncontrolled When Printed

# BARRIER BOOM LIGHT SPECIFICATION DRAWING



REFER TO DORMAN DOCUMENT BBL2N/R/2TS  
FOR THE TECHNICAL SPECIFICATION.

BUILT AND TESTED IN ACCORDANCE WITH  
BBL2N/R/2SOP



MANUFACTURED TO GENERAL ASSEMBLY PART No. D79.78014

2 CORE 0,75mm PVC FLEX 380mm LONG (APPROX) FROM  
UNDERSIDE OF LAMP BODY, OUTER INSULATION  
STRIPPED BACK 65mm WITH TINNED WIRE ENDS

DORMAN REF No.

TITLE

PROJECT No.

12V BARRIER BOOM LIGHT SPECIFICATIONS

081

PART NUMBER BARCODE



CUST REF NO.

MATERIAL

TOLERANCES

DRAWN D RULER

X + / - 0,25

CHECKED IW AUTH. BW

X,0 + / - 0,10

DATE 06/08/08

X,00 + / - 0,05

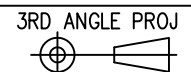
SCALE 1:2

X,000 + / - 0,025

SHEET 1 OF 1 SHEETS

ANGULAR + / - 0,25°

ALL DIMENSIONS IN MM  
UNLESS OTHERWISE STATED.  
DO NOT SCALE



2 17/10/13 DR SEE ECN250\_0

1 08/09/08 DR SEE DCC4281

0 11/08/08 DR ORIGINAL DCC4254

ISS DATE INI ALTERATIONS

**UNIPART**  
**RAIL**  
**DORMAN**  
SOUTHPORT PR9 8LA ENGLAND

THIS DOCUMENT AND THE INFORMATION THEREIN  
IS CONFIDENTIAL AND MAY NOT BE USED OR  
DISCLOSED WITHOUT WRITTEN AUTHORIZATION

DRAWING / PART No.

BBL2N/R/2