# MODEL SPECIFICATION REBOUND SIGNMASTER™ BOLLARD (WITH CONCRETE-IN, IP67 RATED, L.E.D. BASE-LIGHT BOX) 275 WEIGHT **←** 140 **←** PLYWOOD PLINTH 328 = -228 CRS = → moo.nobesig.www 240 ■ BOLLARD COLOUR ... CRS = 8 $\bigoplus$ -BASELIGHT BOX OPENNING DIRECTION 0F TRAFFIC PLAN VIEW — 194 400 ITEM 1 RETROREFLECTIVE & INTERNALLY ILLUMINATED SIGNFACE: AVERY DENNISON T6500T or 3M DG3 4090T TRANSLUCENT Ø300mm SIGN: 606, 610, 611 OR 616 RETROREFLECTIVE & INTERNALLY ILLUMINATED CONSPICUITY PANELS: AVERY DENNISON T11111 FLUORESCENT YELLOW. FRONT / (REAR) 1082 NB: OPTION OF ONE OR TWO SIDE PANELS PER SIDE (BASE 干 I GHT CONCRETE-IN $\longrightarrow$ PLATE) ITEM 2 ITEM 3 ( Care GROUND △ GROUND LEVEL △ LEVEL ITEM 4 (Capacidor) ITEM 5 · 226 ITEM 6 ITEM 8 : D ITEM 9 MINIMUM DISTANCE FROM CENTRE OF **←** 125 **→** FIXING BAR TO ANY EDGE OF CONCRETE SINGLE Ø110mm DUCT SHOWN LOCATED INTO THE DEDICATED RECESS ON THE REAR OF THE BASELIGHT. AN OPTIONAL DUCTING SPLITTER COMPONENT IS AVAILABLE 500 X 500 (MINIMUM) FOR INSTALLING TWIN DUCTS (FOR Ø110 AND Ø60 DUCTS) FRONT VIEW SIDE VIEW SHOWING UNDERGROUND INSTALLATION OF CONCRETE-IN, L.E.D. BASE-LIGHT UNIT PERSPECTIVE VIEW OF STANDARD BASELIGHT PERSPECTIVE VIEWS OF BASELIGHT WITH OPTIONAL DUCTING CHAMBER (1) POWER FACTOR WITHOUT BOLLARD ATTACHED & OPTIONAL DUCTING SPLITTER (2) ATTACHED

#### PRODUCT INFORMATION:

- BOLLARD - 6.0 Kg BASELIGHT UNIT - 5.8 Kg FIXINGS - 1.0 Ka TOTAL - 12.8 Kg

MATERIAL - BOLLARD: - IMPACTAPOI<sup>®</sup> BASELIGHT: - DURAPOL®

FIXINGS: - SCREWS & WASHERS - STAINLESS STEEL

- SPACERS - RIGID PVC - CONCRETE-IN ANCHOR FIXING BARS - MS BZP

- WHITE

DIMENSIONS - ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

## INSTALLATION GUIDE:

- M10 SCREW COVER CAP & RETAINER WASHER WHITE NY66 x4
- M10 x 50mm SOCKET HEAD SCREW S/S x4
- M10 x Ø50 x 3mm WASHER POWDER COATED S/S x4 - M10 x Ø19 x 28mm SPACER - RIGID PVC - x4
- ITEM 3 ANTI TRAFFIC FILM GASKET (ADHERED TO BASELIGHT TOP)
- SITEM 4 24V OR 230V AC SEALED L.E.D. BASELIGHT TOP C/W LEAD & PLUG
- ITEM 5 CONCRETE-IN BASELIGHT BOX (MAIN UNIT)
- ITEM 6 CONCRETE-IN ANCHOR FIXING BAR (2 OFF)
- ITEM 7 QUICK SETTING CONCRETE (eg. GRADE QC10)
- ITEM 8 SUPPORT BLOCKS (TO ENSURE ASSEMBLY IS LEVEL)
- ITEM 9 STANDARD Ø110mm CABLE DUCT 'RIGIDUCT' (ORANGE FOR LIGHTING)
- ORIENTATE SIGNFACE TOWARDS ONCOMING TRAFFIC.
- WE RECOMMEND THE USE OF OUR OPTIONAL 'INSTALLATION PLATE' FOR CONCRETING INTO THE GROUND. THIS IS TO BE FIXED TO THE TOP OF THE PLATE (ITEM 4) IN-LINE WITH THE 'CONCRETE-IN FIXING BARS' (ITEM 3). THIS PREVENTS EXCESS CONCRETE ENCROACHING INTO THE ASSEMBLY, PROVIDES AN EDGE TO TROWEL UP TO AND ENSURES FIXING CENTRES ARE CORRECT ONCE CONCRETE HAS SET.

RECOMMENDED MINIMUM HOLE SIZE: 500x500x300mm DEEP.

FOR SPEED WE RECOMMEND INSTALLING WITH QUICK SETTING CONCRETE (eg. GRADE QC10) BUT EXACT INSTALLATION REQUIREMENTS SHOULD BE ASSESSED FROM A SITE SURVEY.

■ AVOID CONTACT WITH HOT TARMACADAM AS THIS WILL SERIOUSLY IMPAIR THE PERFORMANCE OF THE BOLLARD.

### OPTIONAL PARTS:

- ◎ OPTIONS AVAILABLE FOR THE PRODUCT:
- DUCTING SPLITTER FOR A CLEAN INSTALLATION OF TWO DUCTS TO THE BACK OF THE BASELIGHT BOX (CATERS FOR BOTH STANDARD Ø110mm & Ø60mm DUCTS)
- DUCTING CHAMBER CLIPS TO THE BOTTOM OF THE BASELIGHT BOX AND INCLUDES 'KNOCK-OUTS' ALL ROUND FOR BOTH STANDARD Ø110mm & Ø60mm DUCTS. ONE DUCTING CHAMBER ASSEMBLED GIVES A FOUNDATION DEPTH OF 450mm, AND TWO STACKED TOGETHER GIVES A FOUNDATION DEPTH OF 750mm.
- INSTALLATION PLATE (HIGHLY RECOMMENDED)
- 230V AC TO 24V AC TRANSFORMER C008/3042
- BODY C/W FRONT, 1xLH & 1xRH CONSPICUITY PANELS - BODY C/W FRONT, 2xLH & 2xRH CONSPICUITY PANELS
- BODY C/W FRONT, REAR, 2xLH & 2xRH CONSPICUITY PANELS + A RANGE OF AUTHORISED SIGNFACES &/OR WHITE DISC
- SPARES ARE AVAILABLE. WHICH INCLUDE:
  - BOLLARD C/W FIXINGS & RETROREFLECTIVE PATCHES
- BOLLARD ONLY - RANGE OF SIGNFACES
- FIXINGS
- 24V OR 230v AC SEALED L.E.D. BASELIGHT TOP UNIT C/W LEAD & PLUG - 230V AC TO 24V AC TRANSFORMER - C008/3042

# TECHNICAL DATA:

- SURFACE AREA OF CONSPICUITY PANELS:
- FRONT = 161,701mm<sup>2</sup> (PROJECTED)
- SINGLE SIDE = 24,255mm<sup>2</sup> - OPTIONAL DOUBLE SIDE = 48,510mm<sup>2</sup>
- SURFACE AREA OF SIGNFACE = 70,686mm<sup>2</sup>
- ALL RETROREFLECTIVE MATERIALS SUPPLIED BY GLASDON ARE AS RECOMMENDED IN TABLE NA1 OF THE NATIONAL ANNEX OF BS EN 12899-1: 2007 FIXED VERTICAL ROAD SIGNS.
- MICROPRISMATIC RETROREFLECTIVE MATERIALS USED ON OUR PRODUCTS MEET THE REQUIREMENTS OF BS 8408 2005 ROAD TRAFFIC SIGNS. TESTING AND PERFORMANCE OF MICROPRISMATIC RETROREFLECTIVE SHEETING MATERIALS WHEN SITED NORMALLY AND USED IN THEIR NORMAL APPLICATION.
- SEALED L.E.D BASELIGHT UNIT c/w PHOTOCELL: 24V AC - TOTAL 'ON' POWER USE: 6.5 WATTS (REQUIRES TRANSFORMER C008/3042) 230V AC - TOTAL 'ON' POWER USE: 5.0 WATTS
- NOTE: IF USING A 24V ac BASELIGHT UNIT ON A 230V ac SYSTEM, UNIT REQUIRES TRANSFORMER COO8/3042 WHICH IS AVAILABLE FROM GLASDON. THIS CAN POWER UP TO 3x L.E.D. BASELIGHTS. (SEE MODEL SPEC DRAWING 02S070-S01).
- ADDITIONAL CONNECTIONS: WE RECOMMEND THE USE OF IP68 RATED SEALED COMPONENTS.
- TOTAL 'ON' POWER USE 5.0 WATTS STANDBY POWER USE - 0.33 WATTS UMSUG CODE 'ON' - 40 0005 0012 100 UMSUG CODE STANDBY - 96 0001 0003 100

- 0.91

24v ac (REQUIRES TRANSFORMER C008/3042) TOTAL 'ON' POWER USE - 6.5 WATTS STANDBY POWER USE - 1.5 WATTS UMSUG CODE 'ON' UMSUG CODE STANDBY - 96 0002 0000 100

POWER FACTOR

- 40 0005 0000 100 - 0.48



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SPECIFICATION NUMBER-02S073-S02 ISSUE 04 ©GLASDON GROUP LTD 11/02/10|SHEET SIZE:A2

