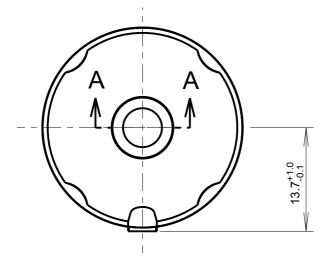
| 11   | 12   | 2 1                                       | 3                         | 14     | 15   | 16            | 17             | 18       | 19              | 20                  |
|------|--|---|---------------------------|--------|--|---------------|----------------|----------|-----------------|---------------------|
| REV. | DATE   | D.C.N.<br>NUMBER                          |                           | I      |  | RIPTION       |                | I        | 1               | APPROVED BY<br>DATE |
| 1    | 04-May-07  |   |                           |        | FIRS   | TISSUE        |                |          |                 |                     |
| 1A   | 01-May-12  | 03/11/1292                                |                           | CHAN   | GED NOTES AN   | D CHANGED DIM | IENTIONS       |          | FP<br>01-May-12 | PW<br>02-May-12     |
|      |  |   | ETAIL A                   |        |  | Ø8.2<br>Ø8.0  |                |          | Sheet           | 2 of 2              |
| C    | carc   |   | Title                     |        |  |               | STED 26.5      |          |                 |                     |
| 1000 |  | al plastics                               |                           |        |  |               |                | עם חווות |                 |                     |
|      | BERKSHIRE, SL1<br>1753 610800 Fax<br>design@carclo-a | 4PF, UK<br>: +44 1753 811359<br>plics.com |                           | CARCLO | Material S   | EE NOTES      |                |          | Scale           | AS SPEC.            |
| TH   | www.carclo-op  | fics.com<br>GENERAL T                     | Drawn by                  | ;      |  |               | MENSIONS IN mn | n        | Format Size     | AS SPEC.            |
| PR   |  | OTHE                                      | RWISE STATED              | CA     | RCLO technical plastics<br>CONFIDENTIAL:<br>UTHORISED COPYING, | CAD File      | 60463          | 1        |                 | 1                   |
|      | ፇモナ∣   | 0 ±<br>00 +                               | 0.25 0 ± 1<br>0.1 0.0 ± 0 |        | UTHORISED COPYING,<br>JSSION & DISTRIBUTION<br>PROHIBITED      |               |                | Dort     | NIº 10260       |                     |

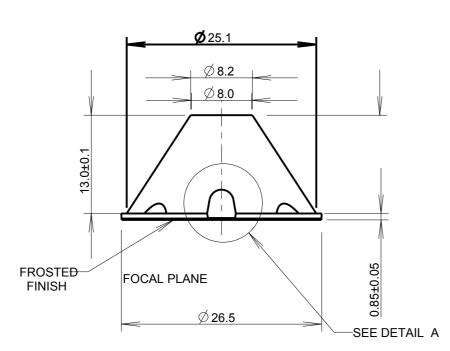
## CUSTOMER DRAWING

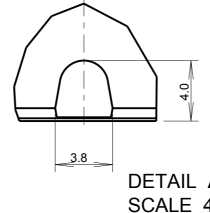


SCALE 1:1 GENERAL VIEW



10





| 11   | 12  |  | 3   14   15   16   17   18  | 19                                    | 20                  |
|------|---|--|---|---------------------------------------|---------------------|
| REV. | DATE  | D.C.N.<br>NUMBER                             | DESCRIPTION   | · · · · · · · · · · · · · · · · · · · | APPROVED BY<br>DATE |
| 1    | 04-May-07   |  | FIRST ISSUE   |                                       |                     |
| 1A   | 01-May-12   | 03/11/1292                                   | CHANGED NOTES AND CHANGED DIMENTIONS  | FP<br>01-May-12                       | PW<br>02-May-12     |
|      |   | S  | Image: section of the section of th |                                       | 2 of 2              |
|      | Carc  | IO<br>al plastics                            | Title WIDE SOFT BEAM FROSTED 26.5mm   | DIA LED O                             | PTIC                |
|      | 3 BUCKINGHAM<br>BERKSHIRE, SLI<br>1753 610800 Fax | AVE, SLOUGH,<br>4PF, UK<br>: +44 1753 811359 | Customer CARCLO   |                                       |                     |
|      | design@carclo-o<br>www.carclo-op                  | plics.com<br>tics.com                        | Drawn by AJD Material SEE NOTES   | Scale                                 | AS SPEC.            |
| TH   | IIRD ANGLE<br>ROJECTION                           | GENERAL<br>OTH<br>LINEA                      |   | Format Size                           | A3                  |
| 9    | $\rightarrow \ominus$                             | 0.0 ±  | 025 0 + 1° DISCUSSION & DISTRIBUTION  | Part N° 10260                         |                     |
| I    |   | 3.00 1                                       |   |                                       |                     |

MATERIAL: POLYCARBONATE