PRODUCT DATASHEET
Emily series
last update 9/6/2016

## DETAILS

| Product Number | CA11389_EMILY-O |
| :--- | :--- |
| Family | Emily |
| Type | Assembly |
| Color | clear |
| Diameter | 26 mm |
| Height | $15,15 \mathrm{~mm}$ |
| Style | round |
| Optic Material | PMMA |
| Holder Material |  |
| Fastening | tape, pin |
| Status | production ready |
| ROHS Comliant | Yes |
| Date Updated | $9 / 06 / 2016$ |



OPTICAL PROPERTIES

|  | Viewing | Light | Effi- |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LED | Angle | Beam | ciency | cd/lm | Connector |
| XP-G | $44+10$ deg | Oval | $92 \%$ | 5.700 | - |
| XP-E | $44+9$ deg | Oval | $92 \%$ | - | - |
| LUXEON Rebel | $44+10$ deg | Oval | $89 \%$ | - | - |
| NVSxx19A | $45+13$ deg | Oval | $87 \%$ | 3.300 | - |
| NCSxx19A | $44+10$ deg | Oval | $87 \%$ | - | - |
| Oslon SSL 80 | $44+10$ deg | Oval | $85 \%$ | - | - |
| Oslon SSL 150 | $44+12$ deg | Oval | - | - | - |
| Oslon Square EC | $43+12$ deg | Oval | $84 \%$ | 4.300 | - |
| Z5 | $44+10$ deg | Oval | - | - | - |
| Double Dome (GM2BB) | $44+10$ deg | Oval | - | - | - |



Luminaire: LEDIL OY CA11389 Emily-O (XP-G) Efficiency=92\%
Lamps: $1 \times$ Cree XP-G (821m@250mA)


Luminaire: LEDIL OY CA11389 Emily-O (XP-G) Efficiency=92\%
Lamps: $1 \times$ Cree XP-G (82lm@250mA)


NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.

