

LEDiL's new JENNY-T4 – For parking lot and area lighting

LEDiL's JENNY family of silicone molded optics expands with the new JENNY-T4 version. JENNY-T4 features Type IV light distribution and typical applications include area lighting applications, such as parking lots or complex roads with conflict areas.

As a part of the cost effective silicone lens family JENNY-T4 is designed to work with a range COBs with smaller LES's (up to 10 mm) and 4-chip high power LEDs. This helps to achieve the desired luminous flux from a relatively compact light fixture. JENNY-T4 can be used as single optics or in array configurations and it is available as a single lens or in a 8X1 module. JENNY features easy positioning with pins and installation by gluing or with additional holder.

FEATURES

- IESNA Type IV light distribution
- For small and mid-size COB's
- Excellent thermal withstanding
- Easy to achieve ingress protected luminaire design by using glue for installation

TYPICAL APPLICATIONS

- Area lighting
- Street lighting







TECHNICAL SPECIFICATIONS

- Lens is injection molded optical grade silicone
- Recommended usage temperature without holder -40 to +150°C (-40 to +110°C with holder)
- Height: 17 mm
- Dimensions JENNY-T4: 35 x 35 mm JENNY-8X1-T4: 280 x 35 mm
- Beam type: Type IV light distribution
- Typical efficiency: 92%
- Can be installed with glue or optional holder

DESIGN EXAMPLE



Street lighting with F14326_JENNY-8X1-T4

- Road width 12 m
- Pole height 8 m
- Pole distance 22 m
- Each lamp driven by 9500 lm
- E_{av}: 19 lx, E_{max}: 35 lx
- u0: 0,555
- Selected lighting class ME4a

| | $L_{av}(cd/m^2)$ | UO | Ul | Tl (%) |
|--------------------|------------------|--------------|--------------|--------------|
| Calculated values: | 0.80 | 0.43 | 0.69 | 4 |
| Required values: | ≥0.75 | ≥0.40 | ≥0.60 | ≤15 |
| Fullfilled/Not | | | | |
| fulfilled | \checkmark | \checkmark | \checkmark | \checkmark |

ORDERING INFORMATION

F14563_JENNY-T4 F14326_JENNY-8X1-T4 C14436_JENNY-HLD-A-BLK F14653_JENNY-2X2-HLD



Parking lot lighting

- Pole height 10 m
- One F14326_JENNY-8X1-T4 array shared into four 2x1 units
- Optics assembled in 4 directions with 90deg turn in relation to each other
- Lamp driven 8800lm (4x2200lm), source CXA1520
- Illuminated area 32 meter diameter
- E_{av} on the ground: 9.79 lx
- E_{max} on the ground: 18 lx
- Uniformity 0.295



Visit www.ledil.com for ordering codes and latest product specifications, which may vary by LED

The information contained herein is the property of LEDiL Oy, Salorankatu 10, FI-24240 SALO, Finland and is subject to change without notice. Please visit www.ledil.com for additional information, such as the latest photometric files, 3D mechanical models, and application notes relating to handling, gluing and taping.