

```

The maximum number of function evaluations is reached.
Function evaluations: 38, Initial cost: 0.0966407, Final cost: 0.0286607, First-order optimality: 0.00e+00.

[0.00] 42/43 [00:02:00.00, 36.9%]
[0.00] Detecting image templates...
[0.00] 11/11 [00:04:00.00, 2.271s]
[0.00] Creating pairwise matches between images...
[0.00] 70/70 [00:04:00.00, 11.281s]
[0.00] Expanding coarse matches...
[0.00] 10/10 [00:05:00.00, 10.721s]
[0.00] Creating scene graph...
[0.00] Detecting image templates...
[0.00] 87/87 [00:06:00.00, 7.251s]
[0.00] Creating pairwise matches between images...
[0.00] 100/100 [00:28:00.00, 37.791s]
[0.00] Expanding coarse matches...
[0.00] 100/100 [00:29:00.00, 48.431s]
[0.00] Creating scene graph...
[0.00] [0.00] PS C:\Users\Changpin\bin\test\workspace-4-lm3d-sfm-ba-Ball2-7 python visualize.py --dataset data-sample # Visualize the point cloud from reconstruction.
[0.00] (origin 100 B104) created at 000018C7C11000 (threading is enabled)
[0.00] (create resolved network: done)

```

