



# TAIWAN K-LITE INDUSTRY CO.,LTD

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## Taiwan K-LITE Feasibility Study Form

Date : \_\_\_\_\_

### I. Company Information

Company Name : \_\_\_\_\_ Tel : \_\_\_\_\_

Contact person : \_\_\_\_\_ Fax : \_\_\_\_\_

e-mail : \_\_\_\_\_ Mobile: \_\_\_\_\_

### II. Project Information

Project Name : \_\_\_\_\_

Application for>

Car  Truck  Warning Triangle Rack  Other

Motorcycle  Bus  Bicycle

Position >

Rear Reflex  Front Side Reflex  Rear Side Reflex  Other

Regulation Requirement >

SAE  ECE  GB  No regulation

Other : \_\_\_\_\_

DATA Available >

3D Model lens  3D Model Mold  2D drawing  Sample

### III. Injection Information

The area of Reflector: \_\_\_\_\_ Effective Reflect Area: \_\_\_\_\_

Plastic Thickness: \_\_\_\_\_ Type of pins: \_\_\_\_\_

Reflex Material: PMMA PC OTHER

Reflex Color: RED AMBER CLEAR OTHER

Outer Lens or not

Yes No

Outer Lens Thickness: \_\_\_\_\_

Outer Lens Material: PMMA PC OTHER

Outer Lens Color: RED AMBER CLEAR OTHER

### IV. Mold Information

1LH+1RH (M-P)  One Mold one cavity(M-1)  2LH+2RH Multicolor

2LH+2RH (M-2P)  One mold two cavity(M-2)  Other

### V. Assessment result

Observation angle : \_\_\_\_\_ Standard: \_\_\_\_\_

Estimation : \_\_\_\_\_ Over regulation% : \_\_\_\_\_

Estimation result :  OK  NG

### VI. Comment