



FORUP LIGHT INDUSTRY Co., Ltd.

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Date : _____

FORUP Feasibility Study Form

I. Company Information

Company Name : _____ Tel : _____
 Contact person : _____ Fax : _____
 e-mail : _____ Mobile: _____

II. Project Information

Project Name : _____

Application for>

- | | | | |
|--|--|--|--|
| <input type="checkbox"/> Car | <input type="checkbox"/> Truck | <input type="checkbox"/> Warning Triangle Rack | <input type="checkbox"/> Other |
| <input type="checkbox"/> Motorcycle | <input type="checkbox"/> Bus | <input type="checkbox"/> Bicycle | |
| <input type="checkbox"/> Rear Reflex | <input type="checkbox"/> Front Side Reflex | <input type="checkbox"/> Rear Side Reflex | <input type="checkbox"/> Other |
| <input type="checkbox"/> SAE | <input type="checkbox"/> ECE | <input type="checkbox"/> GB | <input type="checkbox"/> No regulation |
| <input type="checkbox"/> Other : _____ | | | |
| <input type="checkbox"/> 3D Model lens | <input type="checkbox"/> 3D Model Mold | <input type="checkbox"/> 2D drawing | <input type="checkbox"/> Sample |

Position >

Regulation Requirement >

DATA Available >

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

- | | | |
|---|---|---|
| <input type="checkbox"/> 1LH+1RH (M-P) | <input type="checkbox"/> One Mold one cavity(M-1) | <input type="checkbox"/> 2LH+2RH Multicolor |
| <input type="checkbox"/> 2LH+2RH (M-2P) | <input type="checkbox"/> One mold two cavity(M-2) | <input type="checkbox"/> Other |

V. Assessment result

Observation angle : _____ Standard: _____

Estimation : _____ Over regulation% : _____

Estimation result : OK NG

VI. Comment