

LED DICS

(Direct Insert Coupler Socket)

**バルブと同じ交換型で
デザインの多様化を支える**

**Switchable type just like bulbs
Supporting design diversification**

LED DICS

(Direct Insert Coupler Socket)

<提供できる価値 Value>

- 光源の省電力化(燃費向上)
 - ✓ 省電力・小型化・軽量化により燃費にも寄与

Light power saving

(Improvement of fuel cost)

- ✓ Lower fuel cost thanks to power saving, downsizing, and weight saving

LED DICS

(Direct Insert Coupler Socket)

<提供できる価値 Value>

- ユニット設計のスピード向上
 - ✓ 光源が統一されることによって、ユニット設計の標準化が進み、工数削減につながる

Speed improvement for unit design

- ✓ Design time reduction per unit according to standardization of unit design and common lighting source.

LED DICS

(Direct Insert Coupler Socket)

<提供できる価値 Value>

- ユーザーによるLED光源の交換
 - ✓ ゆくゆくは現在のバルブと同様に取り換えが可能に

Exchange of LED-DICS by user

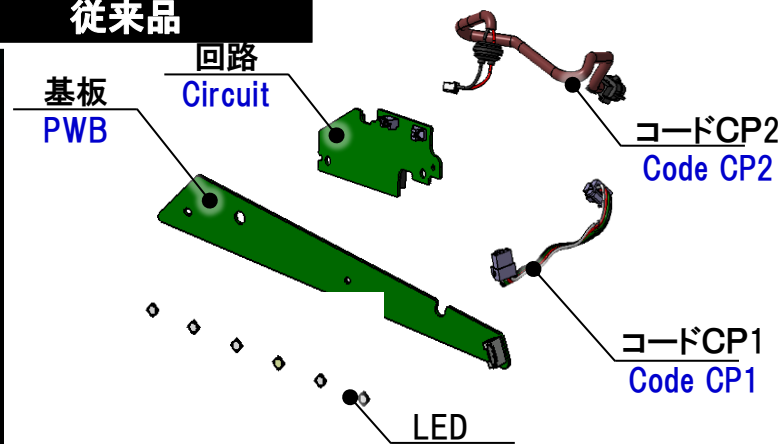
- ✓ It will be possible to exchange it in the future, just like a bulb

LED DICS

(Direct Insert Coupler Socket)

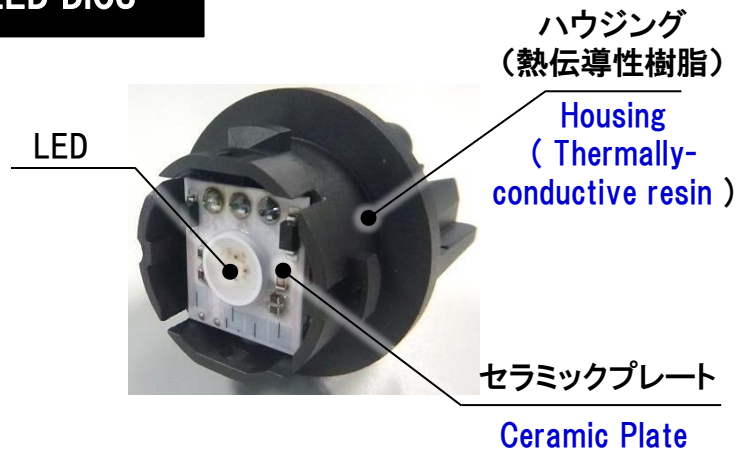
<製品の特長 Features>

Conventional Product 従来品



- ・LED・基板・回路・コードCPなど複数部品で構成
Composed of a plurality of parts.
(LED/PWB/Circuit/Code CP)
- ・光源の交換が不可能
Replacing the light source is not possible.

LED DICS



- ・LED・基板・回路が1つの部品に
Combining multiple components in one.
(LED/PWB/Circuit/Code CP)
- ・光源の交換が可能
It is possible to replace the light source.