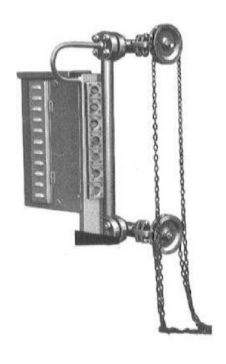
NewType Lighting Device for the boiler Type

Patent pending (2001-372390)







Feature

It succeeded in changing into a past light bulb and the fluorescent lamp and the adoptions of a new source of light (super-high luminance LED).

- The durability of the source of light went up.
- Input voltage : A C 1 0 0 V ~ 2 4 0 V
- Power consumption became Up to 1/50. (Our comparison)
- Color separation became plainer.

(The filter glass is lost and it is possible to confirm it under direct sunshine.)

- It came to be able to adjust brightness. (Steam / Water: separately respectively.)
- Case became compact.



NIHON KLINGAGE CO., LTD.

Tokyo Sales Office 1-7-3 Aoyagi, Soka-shi, Saitama 340-0002 Japan

Tel: 048 (935) 5712 / Fax: 048 (935) 5734

(Overseas Sales TEL: 81-48-935-4917)

Osaka Sales Office 2-2-3 Kyomachibori, Nishi-ku, Osaka 550-0003 Japan

Tel: 06 (6443) 1866 / Fax: 06 (6445) 2912

Soka Factory 1-7-3 Aoyagi, Soka-shi, Saitama 340-0002 Japan

Tel: 048 (935) 3845

Head office 1-14-5 Ginza, Chuo-ku, Tokyo 104-0061 Japan

(Accounting Section) Tel: 03 (3567) 7002



Authorized to test and manufacture high pressure gas equipment

MAB 407-M,-N,-O