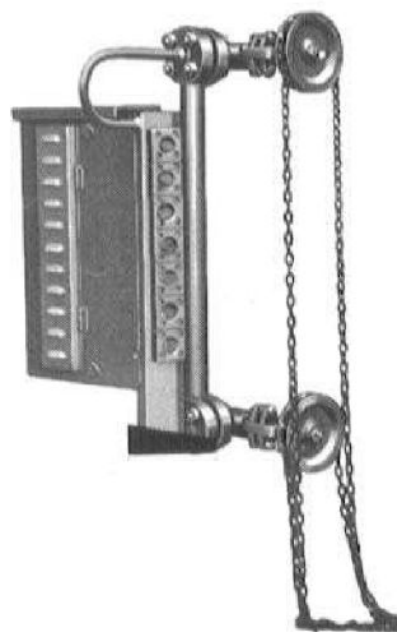


NewType Lighting Device for the boiler Type

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

ISO 9001 Certified



Scope of products/services:
Design and manufacture of new Gauges
Over Pressure Protection Device, Pressure
Transmitter, Level Gauge, and Level
Indicator, Valve, Blow Valve, Gauge
Cable and various other valves and their
accessories.

Authorized to test and manufacture
high pressure gas equipment

MAB 407-M, -N, -O