

RMS.. series lighting fixtures are ideally suited for ON and OFF-SHORE applications and all kinds of industries where there is an high level of corrosion.
Both body and glass frame are made of stainless steel AISI304 and manufactured from a single sheet of steel with no invasive mounting holes, to minimize the risk of water ingress through the housing. Out of holes for power supply cable, whatever protected by a suitable cable gland (available upon request), there are no passing through holes between inside and outside of luminaire. Therefore during the time there is no risk of IP rating decrease as it would be possible where, for fixing devices, there are through holes and relevant gaskets. Design has been studied to allow operator working with free hands and no need to support any part of lighting fixture. One person can take care of start-up or maintenance without any aid and assistance. Due to inorganic materials like stainless steel and glass, RMS.. series lighting fixtures are $95 \%$ recyclable; only components and insulation of single core wires need some more care.

## TECHNICAL FEATURES

## Material

IP rating
Ambient temperature range

## Approvals

## Marking

## Gaskets

## Entries

Hardware and screws
Lamps

## Ballast

Rated operation
voltage (UE)
Frequency
Power factor
Accessories available upon request

Operating principles

AISI304 stainless steel, 0,8mm thickness and transparent part in tempered glass (AISI316L version available upon request)

IP65 (IP66 on request)
$-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$

INERIS 01ATEX3002X (standard)
GOST R (marking upon request, ordering code to be required)

## || 3 GD

Ex-nA II T(**)
Ex-tD A22 IP66 T(**)
Special cross-section tightness gasket, silicon rubber made (closed cell), located in housing channel between body and window frame.

Body complete of two $21 \mathrm{~mm} \emptyset$ through holes (on one side) for cable entry, one complete of metallic plug with M20 locknut and gasket and the other one with temporary plastic plug to prevent dust ingress.

AISI304 Stainless steel external hardware and screws
RMS series lighting fixtures are suitable for two pins fluorescent lamps G13 socket Philips TL-D or equivalent (lamps excluded)

High frequency electronic ballast conforming with EN 60079-15 and IEC 60079-15
$220-240 \mathrm{~V}$
$50-60 \mathrm{~Hz}$
> 0,95
Pole mounting kit
Ceiling mounting kit
Suspension mounting kit
Wall mounting kit
$3^{\circ}-4^{\circ}$ through holes opposite side
Available RMS.. lighting fixtures for emergency service of one tube:

- 90 minutes; guarantees $60^{\circ}$ duration with constant flux (emergency lumen factor $18 \%$ ) and $30^{\prime}$ with decreasing flux

(RMS-550) Lighting fixtures for normal service

| TYPE | CODE | POWER [W] | TEMPERATURE CLASS | AMBIENT TEMPERATURE | DIMENSIONS [mm] |  |  | WEIGHT [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | C |  |
| RMS-550-03 | A0201.211111 | 1X18 | $\begin{gathered} \text { GAS T5 } \\ \text { DUST T } 100^{\circ} \mathrm{C} \end{gathered}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | 737 | 239 | 123 | 5.10 |
| RMS-550-04 | A0201.211211 | 2X18 | GAS T5 DUST T $100^{\circ} \mathrm{C}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | 737 | 239 | 123 | 5.20 |
| RMS-550-01 | A0201.211311 | 1X36 | GAS T5 DUST T $100^{\circ} \mathrm{C}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | 1347 | 239 | 123 | 8.40 |
| RMS-550-02 | A0201.211411 | $2 \times 36$ | $\begin{gathered} \text { GAS T5 } \\ \text { DUST T100} \mathrm{C} \end{gathered}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | 1347 | 239 | 123 | 8.60 |

* In case of maximum ambient temperature reach $+55^{\circ} \mathrm{C}$, temperature class changes into $\mathrm{T} 4 / \mathrm{T} 105^{\circ} \mathrm{C}$ (ordering code to be required).
(RMS-550) Lighting fixtures for emergency service

| TYPE | CODE | $\begin{aligned} & \text { POWER } \\ & \text { [W] } \end{aligned}$ | TEMPERATURE CLASS | AMBIENT TEMPERATURE | EMERGENCY DURATION | DIMENSIONS [mm] |  |  | WEIGHT [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | A | B | C |  |
| RMS-550-03 LE-P-90 | A0202.213112 | 1X18 | $\begin{gathered} \text { GAS T5 } \\ \text { DUST T } 100^{\circ} \mathrm{C} \end{gathered}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | $90^{\prime}$ | 737 | 239 | 123 | 5.80 |
| RMS-550-04 LE-P-90 | A0202.213212 | 2X18 | GAS T5 DUST T $100^{\circ} \mathrm{C}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | $90^{\circ}$ | 737 | 239 | 123 | 5.90 |
| RMS-550-01 LE-P-90 | A0202.213312 | 1X36 | GAS T5 DUST T $100^{\circ} \mathrm{C}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | 90*** | 1347 | 239 | 123 | 9.10 |
| RMS-550-02 LE-P-90 | A0202.213412 | 2X36 | $\begin{gathered} \text { GAS T5 } \\ \text { DUST T } 100^{\circ} \mathrm{C} \end{gathered}$ | $\left(-20^{\circ} ;+50^{\circ}\right)^{* *}$ | 90*** | 1347 | 239 | 123 | 9.30 |

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[^0]:    * In case of maximum ambient temperature reach $+55^{\circ} \mathrm{C}$, temperature class changes into $\mathrm{T} 4 / \mathrm{T} 105^{\circ} \mathrm{C}$ (ordering code to be required).
    ** $120^{\prime}$ version available upon request (ordering code to be required).

