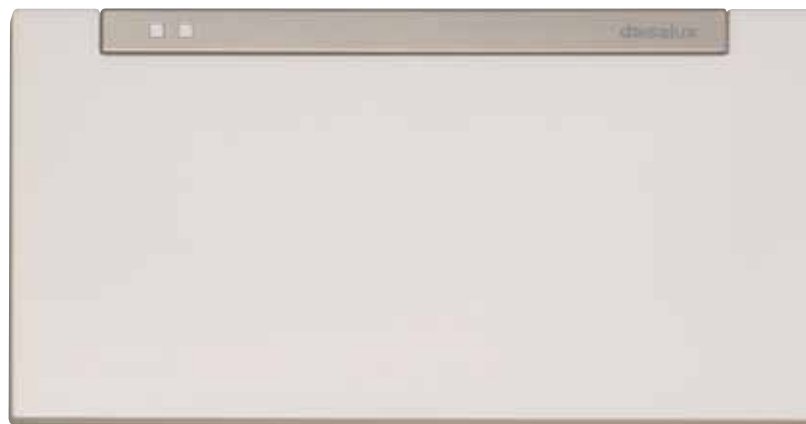


Emergency and signalling luminaires / Galia Series

daisalux

www.daisalux.com



Galila Series

Construction details: Built to EN 60598-2-22 standards / According to European Electromagnetic Compatibility , Low Voltage and RoHS Directive 2004/108/EC, 2006/95/EC and 2002/95/EC / Built to synthetic material, 850°C according to EN 60598-1 and EN 60695-2-10 / Battery protected against excessive discharges / Standby by remote control / Circuit for remote control protected against connection errors / Electric shock protection: Class II / Luminaire suitable for installation on normally inflammable surfaces: Class "F" / **IP 42 IK 04** / Thermal protection for mains input / Operational testing at 100% of production with electronic-IT systems.

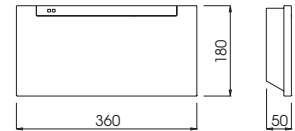
Functional options: "N" Emergency with white LED charging pilot light. "C" Emergency with fluorescent lamp with mains voltage present (combined). "P": Maintained. "TCA": Operation in Self-test mode and DaisaTest centralised management System.

Galia Series

Its shapes, innocent colours and essential nature grant it a necessary introverted nature, in order to obtain a timid visual dialogue in its relationship with the spatial and functional order.

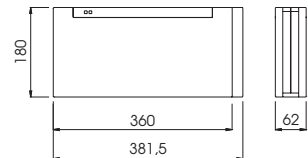
Surface Galia Series

Casing and trim in synthetic material.
Trim finish painted silver grey RAL9006.
Matt opal diffuser.



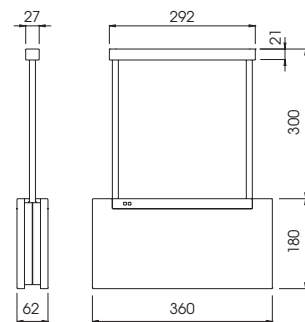
Pennant Galia Series

Synthetic pennant support reinforced with fibreglass.
Trim finish painted silver grey RAL9006.



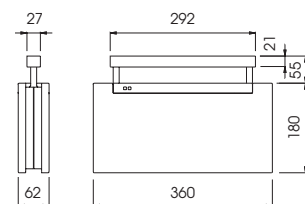
Suspended Galia Series

Metal tubular supports polished and painted silver grey RAL 9006.
Hanging support reinforced with fibreglass.
Trim finish painted silver grey RAL 9006.



Ceiling mounted Galia Series

Metal tubular supports polished and painted silver grey RAL 9006.
Hanging support reinforced with fibreglass.
Trim finish painted silver grey RAL 9006.



Surface Galia

| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
|------------------------|----------|--------|-------------|------------|------------------|
| Non Maintained: | | | | | |
| GALIA N2 | 1 h | 100 | FL 8 W | | White LED |
| GALIA N4 | 1 h | 200 | FL 8 W | | White LED |
| GALIA N6 | 1 h | 260 | FL 8 W | | White LED |
| GALIA 2N3 | 2 h | 140 | FL 8 W | | White LED |
| GALIA 3N2 | 3 h | 100 | FL 8 W | | White LED |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Maintained: | | | | | |
| GALIA P2 | 1 h | 100 | FL 8 W | FL 8 W | White LED |
| GALIA P4 | 1 h | 200 | FL 8 W | FL 8 W | White LED |
| GALIA P6 | 1 h | 300 | FL 8 W | FL 8 W | White LED |
| GALIA 2P3 | 2 h | 150 | FL 8 W | FL 8 W | White LED |
| GALIA 3P2 | 3 h | 100 | FL 8 W | FL 8 W | White LED |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Combined: (1) | | | | | |
| GALIA C4 | 1 h | 200 | FL 8 W | FL 8 W | White LED |
| GALIA 2C2 | 2 h | 100 | FL 8 W | FL 8 W | White LED |
| GALIA 3C2 | 3 h | 90 | FL 8 W | FL 8 W | White LED |

Surface Galia A

Specific for Self-Test

| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
|--------------------------|----------|--------|-------------|------------|------------------|
| Non Maintained A: | | | | | |
| GALIA N2 A | 1 h | 90 | FL 8 W | | White LED |
| GALIA N4 A | 1 h | 170 | FL 8 W | | White LED |
| GALIA N6 A | 1 h | 260 | FL 8 W | | White LED |
| GALIA 2N3 A | 2 h | 110 | FL 8 W | | White LED |
| GALIA 3N2 A | 3 h | 80 | FL 8 W | | White LED |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Maintained A: | | | | | |
| GALIA P2 A | 1 h | 80 | FL 8 W | FL 8 W | White LED |
| GALIA P4 A | 1 h | 180 | FL 8 W | FL 8 W | White LED |
| GALIA P6 A | 1 h | 280 | FL 8 W | FL 8 W | White LED |
| GALIA 2P3 A | 2 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA 3P2 A | 3 h | 80 | FL 8 W | FL 8 W | White LED |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Combined A: (1) | | | | | |
| GALIA C4 A | 1 h | 170 | FL 8 W | FL 8 W | White LED |
| GALIA 2C2 A | 2 h | 100 | FL 8 W | FL 8 W | White LED |
| GALIA 3C2 A | 3 h | 90 | FL 8 W | FL 8 W | White LED |

Surface Galia TCA

Includes microprocessor for operating in Self-Test mode and DaisaTest centralised management System.

TCA models can be supplied on request. **Check with the factory or our website: www.daisalux.com**

Accessories

| Reference: | Description | Resultant flux |
|------------|---------------------------|----------------|
| RT... | Exit signs. See page 9 | 33% |

Example of order:

Order for 20 emergency luminaires GALIA 2N3, non maintained.

20 GALIA 2N3

Operation, common data and notes

(1) Combined models have two tubes, one of which can be switched on and off with mains voltage present, while the other comes into operation in the event of a power failure.

Pennant Galia

| Model | Autonomy | Lumens | Emerg. lamp | Charging monitor | |
|------------------------|----------|--------|-------------|------------------|------------------|
| Non Maintained: | | | | | |
| GALIA-B N5 | 1 h | 260 | FL 8 W | White LED | |
| GALIA-B 2N3 | 2 h | 140 | FL 8 W | White LED | |
| GALIA-B 3N3 | 3 h | 115 | FL 8 W | White LED | |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Maintained: | | | | | |
| GALIA-B P2 | 1 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA-B P5 | 1 h | 250 | FL 8 W | FL 8 W | White LED |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Combined: (1) | | | | | |
| GALIA-B C5 | 1 h | 260 | FL 8 W | FL 8 W | White LED |
| GALIA-B 2C3 | 2 h | 140 | FL 8 W | FL 8 W | White LED |
| GALIA-B 3C3 | 3 h | 115 | FL 8 W | FL 8 W | White LED |

Pennant Galia A

Specific for Self-Test

| Model | Autonomy | Lumens | Emerg. lamp | Charging monitor | |
|--------------------------|----------|--------|-------------|------------------|------------------|
| Non Maintained A: | | | | | |
| GALIA-B N5 A | 1 h | 220 | FL 8 W | White LED | |
| GALIA-B 2N2 A | 2 h | 120 | FL 8 W | White LED | |
| GALIA-B 3N2 A | 3 h | 100 | FL 8 W | White LED | |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Maintained A: | | | | | |
| GALIA-B P2 A | 1 h | 110 | FL 8 W | FL 8 W | White LED |
| GALIA-B P5 A | 1 h | 220 | FL 8 W | FL 8 W | White LED |
| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
| Combined A: (1) | | | | | |
| GALIA-B C5 A | 1 h | 220 | FL 8 W | FL 8 W | White LED |
| GALIA-B 2C2 A | 2 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA-B 3C2 A | 3 h | 100 | FL 8 W | FL 8 W | White LED |

Pennant Galia TCA

Includes microprocessor for operating in Self-Test mode and DaisaTest centralised management System.

TCA models can be supplied on request. **Check with the factory or our website: www.daisalux.com**

Accessories

| Reference: | Description | Resultant flux |
|------------|---------------------------|----------------|
| RT... | Exit signs. See page 9 | 75% |

Example of order:

Order for 25 emergency luminaires GALIA-B C5.

15 GALIA-B C5

Operation, common data and notes

(1) Combined models have two tubes, one of which can be switched on and off with mains voltage present, while the other comes into operation in the event of a power failure.

Suspended Galia

| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
|------------------------|----------|--------|-------------|------------|------------------|
| Non Maintained: | | | | | |
| GALIA-S N5 | 1 h | 260 | FL 8 W | | White LED |
| GALIA-S 2N3 | 2 h | 140 | FL 8 W | | White LED |
| GALIA-S 3N3 | 3 h | 115 | FL 8 W | | White LED |
| Maintained: | | | | | |
| GALIA-S P2 | 1 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA-S P5 | 2 h | 250 | FL 8 W | FL 8 W | White LED |
| Combined: (1) | | | | | |
| GALIA-S C5 | 1 h | 260 | FL 8 W | FL 8 W | White LED |
| GALIA-S 2C3 | 2 h | 140 | FL 8 W | FL 8 W | White LED |
| GALIA-S 3C3 | 3 h | 115 | FL 8 W | FL 8 W | White LED |

Suspended Galia A

Specific for Self-Test

| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
|--------------------------|----------|--------|-------------|------------|------------------|
| Non Maintained A: | | | | | |
| GALIA-S N5 A | 1 h | 220 | FL 8 W | | White LED |
| GALIA-S 2N2 A | 2 h | 120 | FL 8 W | | White LED |
| GALIA-S 3N2 A | 3 h | 100 | FL 8 W | | White LED |
| Maintained A: | | | | | |
| GALIA-S P2 A | 1 h | 110 | FL 8 W | FL 8 W | White LED |
| GALIA-S P5 A | 1 h | 220 | FL 8 W | FL 8 W | White LED |
| Combined A: (1) | | | | | |
| GALIA-S C5 A | 1 h | 220 | FL 8 W | FL 8 W | White LED |
| GALIA-S 2C2 A | 2 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA-S 3C2 A | 3 h | 100 | FL 8 W | FL 8 W | White LED |

Suspended Galia TCA

Includes microprocessor for operating in Self-Test mode and DaisaTest centralised management System.

TCA models can be supplied on request. **Check with the factory or our website: www.daisalux.com**

Accessories

| Reference: | Description | Resultant flux |
|------------|---------------------------------|----------------|
| RT... | Exit signs. Consultar pág. 9 | 75% |

Example of order:

Order for 15 emergency luminaires, GALIA-S N5

15 GALIA-S N5

Operation, common data and notes

(1) Combined models have two tubes, one of which can be switched on and off with mains voltage present, while the other comes into operation in the event of a power failure.

For metal tubular support sizes other than those shown in this catalogue, please check with the factory.

Ceiling mounted Galia

| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
|------------------------|----------|--------|-------------|------------|------------------|
| Non Maintained: | | | | | |
| GALIA-AD N5 | 1 h | 260 | FL 8 W | | White LED |
| GALIA-AD 2N3 | 2 h | 140 | FL 8 W | | White LED |
| GALIA-AD 3N3 | 3 h | 115 | FL 8 W | | White LED |
| Maintained: | | | | | |
| GALIA-AD P2 | 1 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA-AD P5 | 2 h | 250 | FL 8 W | FL 8 W | White LED |
| Combined: (1) | | | | | |
| GALIA-AD C5 | 1 h | 260 | FL 8 W | FL 8 W | White LED |
| GALIA-AD 2C3 | 2 h | 140 | FL 8 W | FL 8 W | White LED |
| GALIA-AD 3C3 | 3 h | 115 | FL 8 W | FL 8 W | White LED |

Ceiling mounted Galia A

Specific for Self-Test

| Model | Autonomy | Lumens | Emerg. lamp | Mains lamp | Charging monitor |
|--------------------------|----------|--------|-------------|------------|------------------|
| Non Maintained A: | | | | | |
| GALIA-AD N5 A | 1 h | 220 | FL 8 W | | White LED |
| GALIA-AD 2N2 A | 2 h | 120 | FL 8 W | | White LED |
| GALIA-AD 3N2 A | 3 h | 100 | FL 8 W | | White LED |
| Maintained A: | | | | | |
| GALIA-AD P2 A | 1 h | 110 | FL 8 W | FL 8 W | White LED |
| GALIA-AD P5 A | 1 h | 220 | FL 8 W | FL 8 W | White LED |
| Combined A: (1) | | | | | |
| GALIA-AD C5 A | 1 h | 220 | FL 8 W | FL 8 W | White LED |
| GALIA-AD 2C2 A | 2 h | 120 | FL 8 W | FL 8 W | White LED |
| GALIA-AD 3C2 A | 3 h | 100 | FL 8 W | FL 8 W | White LED |

Suspended Galia TCA

Includes microprocessor for operating in Self-Test mode and DaisaTest centralised management System.
TCA models can be supplied on request. **Check with the factory or our website: www.daisalux.com**

Accessories

| Reference: | Description | Resultant flux |
|------------|---------------------------------|----------------|
| RT... | Exit signs. Consultar pág. 9 | 75% |

Example of order:

Order for 25 emergency luminaires, GALIA-AD 2N3, non maintained.

25 GALIA-AD 2N3

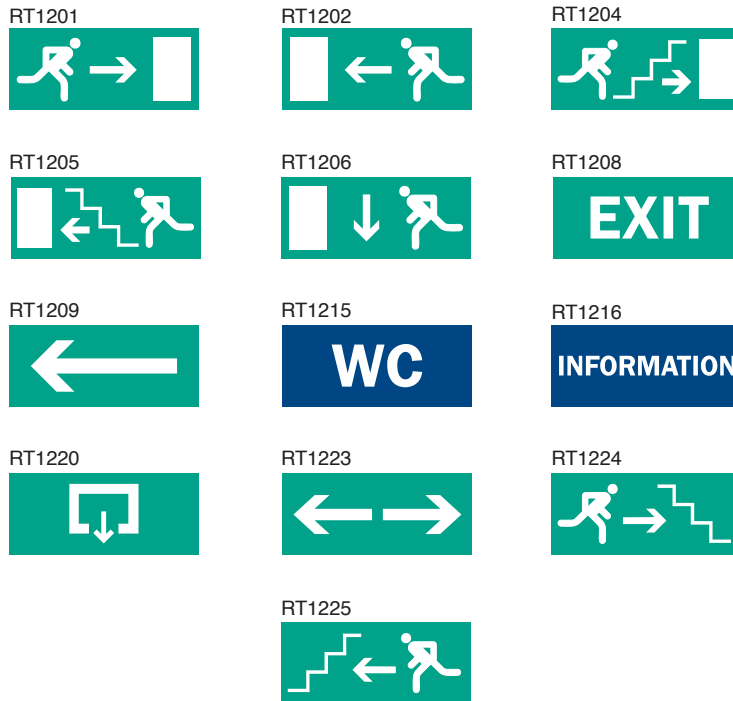
Operation, common data and notes


(1) Combined models have two tubes, one of which can be switched on and off with mains voltage present, while the other comes into operation in the event of a power failure.



Exit signs

Surface Galia Series / Pennant Galia Series / Suspended Galia Series / Ceiling mounted Galia Series



DIMENSIONS: 350 x 150 mm. 

NOTE: Customized exit signs and pictograms may be supplied to order.





Self-contained luminaires
DC central power supply systems

daisalux

DAISALUX, S.A.U.- Polígono Industrial Júndiz - C/Ibarredi, 4 Apdo. 1578
01015 Vitoria (Spain) Tel. +34/945 29 01 81 - Fax: +34/945 29 02 29
e-mail: export@daisalux.com · <http://www.daisalux.com>