

- Declaration of Conformity -

CE Mark

MIKEL JAUREGUIZAR DE ZÁRATE declares:

As General Manager of the company Normagrup Technology S.A. that the recessed emergency lights for central battery system mentioned below comply with all related standards.

COMMERCIAL BRAND: **ZIP**

References:

Z-S1L, Z-S1L-N

Meet the requirements of the **Low Voltage Directive of the European 2014/35/UE** (standards EN50171:2001, EN60598-2-2:2012, EN IEC 60598-1:2021, EN62471:2008 and EN62493:2015). Equally they meet the requirements of the **Electromagnetic Compatibility Directive (EMC)**, 2014/30/UE (standards EN55015:2013, EN61547:2009, EN61000-3-2:2014 and EN61000-3-3:2013), and **Restriction of the use of certain hazardous substances (Rohs)** 2011/65/EU (standard EN50581:2012).

With the following technical characteristics:

Power	Class	IP	IK	Glow wire test
230V 50/60Hz	II	20-54	03	850

Signed and stamped:


Mikel Jaureguizar

- Declaration of Conformity -

CE Mark

MIKEL JAUREGUIZAR DE ZÁRATE declares:

As General Manager of the company Normagrup Technology S.A. that the recessed emergency lights for central battery system mentioned below comply with all related standards.

COMMERCIAL BRAND: **ZIP**

References:

ZI-S1L24, Z-S1L24

Meet the requirements of the **Low Voltage Directive of the European 2014/35/UE** (standards EN50171:2001, EN60598-2-2:2012, EN IEC 60598-1:2021, EN62471:2008 and EN62493:2015). Equally they meet the requirements of the **Electromagnetic Compatibility Directive (EMC)**, 2014/30/UE (standards EN55015:2013, EN61547:2009, EN61000-3-2:2014 and EN61000-3-3:2013), and **Restriction of the use of certain hazardous substances (Rohs)** 2011/65/EU (standard EN50581:2012).

With the following technical characteristics:

Power	Class	IP	IK	Glow wire test
24Vdc	III	20-54	03	850

Signed and stamped:


Mikel Jaureguizar

- Declaration of Conformity -

CE Mark

MIKEL JAUREGUIZAR DE ZÁRATE declares:

As General Manager of the company Normagrup Technology S.A. that the surface mounted emergency lights for central battery system mentioned below comply with all related standards.

COMMERCIAL BRAND: **ZIP**

References:

ZCI-S1L24-N, ZC-S1L24-N

Meet the requirements of the **Low Voltage Directive of the European 2014/35/UE** (standards EN50171:2001, EN IEC 60598-1:2021, EN62471:2008 and EN62493:2015). Equally they meet the requirements of the **Electromagnetic Compatibility Directive (EMC), 2014/30/UE** (standards EN55015:2013, EN61547:2009, EN61000-3-2:2014 and EN61000-3-3:2013), and **Restriction of the use of certain hazardous substances (Rohs) 2011/65/EU** (standard EN50581:2012).

With the following technical characteristics:

Power	Class	IP	IK	Glow wire test
24Vdc	II	51	03	850

Signed and stamped:


Mikel Jaureguizar

- Declaration of Conformity -

CE Mark

MIKEL JAUREGUIZAR DE ZÁRATE declares:

As General Manager of the company Normagrup Technology S.A. that the surface mounted emergency lights mentioned below comply with all related standards.

COMMERCIAL BRAND: **ZIP**

References:

ZC-100L-N, ZC-200L-N, ZC-300L-N, ZC3-100L-N, ZCA-100L-N, ZCA-200L-N, ZCA-300L-N, ZCA3-100L-N,
ZCAL-100-N, ZCAL-150Li-N, ZCAL-200Li-N, ZCAL-200-N, ZCAL3-100-N, ZCAL3-200Li-N, ZCL-100-N,
ZCL-200-N, ZCL3-100-N

Meet the requirements of the **Low Voltage Directive of the European 2014/35/UE** (standards EN IEC 60598-2-22:2022, EN60598-1:2021, EN62471:2008 and EN62493:2015). Equally they meet the requirements of the **Electromagnetic Compatibility Directive (EMC)**, 2014/30/UE (standards EN55015:2013, EN61547:2009, EN61000-3-2:2014 and EN61000-3-3:2013), and **Restriction of the use of certain hazardous substances (Rohs)** 2011/65/EU (standard EN50581:2012).

With the following technical characteristics:

Power	Class	IP	IK	Glow wire test
230V 50/60Hz	II	51	03	850

Signed and stamped:



Mikel Jaureguizar

- Declaration of Conformity -

CE Mark

MIKEL JAUREGUIZAR DE ZÁRATE declares:

As General Manager of the company Normagrup Technology S.A. that the recessed emergency lights mentioned below comply with all related standards.

COMMERCIAL BRAND: **ZIP**

References:

Z-100L, Z-200L, Z-300L, Z3-100L, ZA-100L, ZA-200L, ZA-300L, ZA3-100L, ZAL-100, ZAL-150Li, ZAL-200, ZAL-200Li, ZAL3-100, ZAL3-200Li, ZL-100, ZL-200, ZL3-100

Meet the requirements of the **Low Voltage Directive of the European 2014/35/UE** (standards EN IEC 60598-2-22:2022, EN60598-2-2:2012, UNE-EN IEC 60598-1:2021, EN62471:2008 and EN62493:2015). Equally they meet the requirements of the **Electromagnetic Compatibility Directive (EMC)**, 2014/30/UE (standards EN55015:2013, EN61547:2009, EN61000-3-2:2014 and EN61000-3-3:2013), and **Restriction of the use of certain hazardous substances (RoHS) 2011/65/EU** (standard EN50581:2012).

With the following technical characteristics:

Power	Class	IP	IK	Glow wire test
230V 50/60Hz	II	20-54	03	850

Signed and stamped:


Mikel Jaureguizar