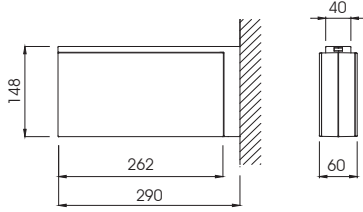


Lisu Pennant

Lisu-B



Model	Autonomy	Battery	Lumens	Emergency lamp	€
Non maintained:					
DMF Lisu-B N	1 h	Ni-Mh	110	LMS _{LED}	-----
DMF Lisu-B 2N	2 h	Ni-Mh	110	LMS _{LED}	-----
DMF Lisu-B 3N	3 h	Ni-Mh	110	LMS _{LED}	-----

Model	Autonomy	Battery	Lumens	Emergency/Mains lamp	€
Maintained: (1)					
			Emerg./Lum.		
DMF Lisu-B P	1 h	Ni-Mh	110	LMS _{LED}	-----
DMF Lisu-B 2P	2 h	Ni-Mh	110	LMS _{LED}	-----
DMF Lisu-B 3P	3 h	Ni-Mh	110	LMS _{LED}	-----

Lisu Pennant A

Specifically for self-test

Lisu Pennant TCA

Specifically for self-test and DaisaTest system

Includes microprocessor for self-test mode operation **A** or DaisaTest centralised management system **TCA**.

Fill out the reference with **A** or **TCA** depending on the model.

Example of order: Lisu-B N A / Lisu-B N TCA

Model	Autonomy	Battery	Lumens	Emergency lamp	A €	TCA €
Non maintained:						
DMF Lisu-B N <input type="checkbox"/>	1 h	Ni-Mh	110	LMS _{LED}	-----	-----
DMF Lisu-B 2N <input type="checkbox"/>	2 h	Ni-Mh	110	LMS _{LED}	-----	-----
DMF Lisu-B 3N <input type="checkbox"/>	3 h	Ni-Mh	110	LMS _{LED}	-----	-----

Model	Autonomy	Battery	Lumens	Emergency/Mains lamp	A €	TCA €
Maintained: (1)						
			Emerg./Lum.			
DMF Lisu-B P <input type="checkbox"/>	1 h	Ni-Mh	110	LMS _{LED}	-----	-----
DMF Lisu-B 2P <input type="checkbox"/>	2 h	Ni-Mh	110	LMS _{LED}	-----	-----
DMF Lisu-B 3P <input type="checkbox"/>	3 h	Ni-Mh	110	LMS _{LED}	-----	-----

TEV test control unit for Lisu-B TCA: See page 138.

Lisu Pennant Luminaire

Model	Voltage	Lumens	Lamp	€
DMF Lisu-B L	See voltage finish	110	LMS _{LED}	-----

Operation, shared data and notes

The emergency lights equipped with Ni-Mh battery technology include a pulse-load microprocessing system that permits an important reduction of energy consumption.

(1) Maintained devices CANNOT be turned off with mains available except TCA models that can be turned off through DaisaTest centralised management system.




























Quick connection and anchoring system.

Manufactured according to EN 60598-2-22 (IEC 60598-2-22) Standard. Degree of protection: IP22 IK04.

DISCOUNT LEVEL 2

■ Finishes

Finish of	Description	Marking	Incr. €
Colour	White (as standard)	----	----
	Metallic grey	(GR)	----
	Silver grey	(RAL9006)	----
Voltage:			
Self-contained	220-230V 50/60Hz	----	----
	110-127V 50/60Hz	(110-127V)	----
Luminaires	110-240V 50/60Hz, 170-320V DC	----	----
	24V 50/60Hz, 18-30V DC	(24V)	----

Finish of	Description	Resulting flux	Incr. €																								
RTD...	<p>These devices have dual light output (two diffusers). The emergency sign is factory-mounted on the diffuser. RTD: 254x127 mm, RTD1336: 127x127 mm. Compliant with the EN 1838 and EN ISO 7010 Standards. Customised emergency sign and pictograms provided on request.</p> <table border="1"> <thead> <tr> <th>Description</th> <th>Marking</th> <th>Description</th> <th>Marking</th> <th>Description</th> <th>Marking</th> </tr> </thead> <tbody> <tr> <td></td> <td>(RTD1328)</td> <td></td> <td>(RTD1331)</td> <td></td> <td>(RTD1334)</td> </tr> <tr> <td></td> <td>(RTD1329)</td> <td></td> <td>(RTD1332)</td> <td></td> <td>(RTD1335)</td> </tr> <tr> <td></td> <td>(RTD1330)</td> <td></td> <td>(RTD1333)</td> <td></td> <td>(RTD1336)</td> </tr> </tbody> </table>	Description	Marking	Description	Marking	Description	Marking		(RTD1328)		(RTD1331)		(RTD1334)		(RTD1329)		(RTD1332)		(RTD1335)		(RTD1330)		(RTD1333)		(RTD1336)	25%	----
Description	Marking	Description	Marking	Description	Marking																						
	(RTD1328)		(RTD1331)		(RTD1334)																						
	(RTD1329)		(RTD1332)		(RTD1335)																						
	(RTD1330)		(RTD1333)		(RTD1336)																						