

# Versatility and design united by safety

Emergency lighting

## Arque



New

The new ARQUE range of emergency lighting product range stands out for its small size and great versatility thanks to its watertightness (IP65) and standard (IP44) versions.

ARQUE is available with two different optics: symmetrical, perfect for covering large areas with greater uniformity than standard emergency lighting, and asymmetrical, ideal for escape routes and corridors.

Its wide range of accessories: blade diffuser, recessed frame and remote control, complete a versatile family perfect to cover the needs of any installation keeping the same aesthetics.

### The most compact emergency lighting

Just 97 mm diameter and 47 mm height.

### More versatile

Multiple accessories and versions to allow to configure up to 10 different versions.

### 2 different optics

- **Symmetric:** They have greater interdistance which makes it ideal for corridors.
- **Asymmetric:** Covers a larger surface.

### 2 different versions

- IP44
- IP65

### Quick installation

Plug-in connection for quick and easy installation.

- Uses 102 mm / 4" crown
- Pre-cut M20 (x1) and M16 (x2)

### Easy maintenance

Save time in maintenance thanks to MAG technology, patented by Normagrup.

**NORMALUX**

Emergency lighting  
[normalux.com](http://normalux.com)

NORMALUX

# Arque

Emergency lighting



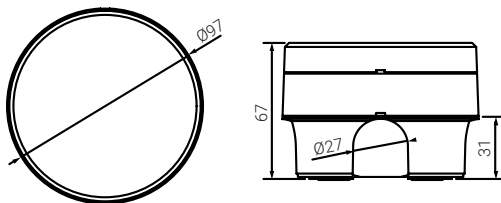
Compatible with



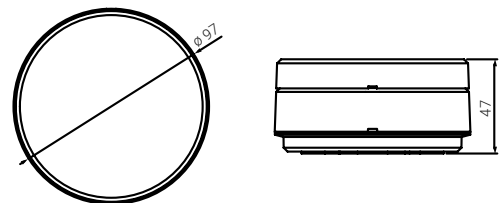
LED models available at 3000K colour temperature. Check availability.



IP65 measurements



IP44 measurements



## Technical features

- Housing: Polycarbonate.
- Diffuser: Transparent polycarbonate | Opal Polycarbonate.
- Installation: ceiling or wall mounted (can also be recessed using a recession frame).
- Luminic range: 85-300 lm.
- Duration: 1-3 h.
- Light source: LED.
- Batteries: Ni-Cd (high temperature), LiFeP04 (Lithium) and Ni-MH.
- Modes of operation:
  - Non maintained.
  - Maintained / Non maintained.
- Versions: Standard, Autotest, Intelligent DALI and CBS (Central Battery System).
- IP 44 (IP65 with Q-MS accessory) | IP65. IK 09.
- Charging LED.
- Magnetic test button.
- Remote control.
- Power supply: 230 Vac · 50/60 Hz | 24 Vcc.
- Charging time 24 hours.
- Manufactured according to EN 60598-2-22.
- Finishes: White and Black.



## Magnetic test button

Patented by Normagrup, it allows to perform the test without needing to handling the luminaire.

NORMALUX

Emergency lighting  
normalux.com

# Arque

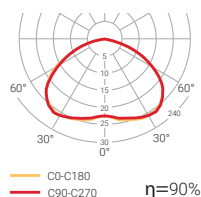
Emergency lighting



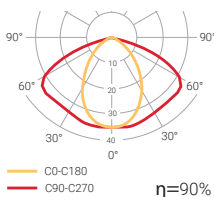
## Technical features

- Housing: Polycarbonate.
- Diffuser: Transparent polycarbonate.
- Installation: ceiling or wall mounted (can also be recessed using a recession frame).
- Luminic range: 90-300 lm.
- Duration: 1-3 h.
- Light source: LED.
- Batteries: Ni-Cd (high temperature), LiFePO4 (Lithium) and Ni-MH.
- Modes of operation:
  - Non maintained.
  - Maintained / Non maintained.
- Versions: Standard, Autotest, Intelligent DALI and CBS (Central Battery System).
- IP 44 (IP65 with Q-MS accessory). IK 09.
- Charging LED.
- Magnetic test button.
- Remote control.
- Power supply: 230 V - 50/60 Hz.
- Charging time 24 hours.
- Manufactured according to EN 60598-2-22.
- Finishes: White and Black.

Transparent Diffuser **QS**



Transparent Diffuser **QV**



ARQUE + Q-DB



ARQUE + Q-ME + Q-DB



Pictograms not included

## STANDARD

IP 44

	COM.	LUMEN	DURATION	PACK
QS-100L	-	90	1 h	0,3 20
QV-100L	-	90	1 h	0,3 20
QS-200L	-	200	1 h	0,3 20
QV-200L	-	200	1 h	0,3 20
QS-300L	-	280	1 h	0,3 20
QV-300L	-	280	1 h	0,3 20
QS3-100L	-	100	3 h	0,3 20
QV3-100L	-	100	3 h	0,3 20

IP 44

	COM.	LUMEN	DURATION	PACK
QSL-100	-	90	1 h	0,3 20
QVL-100	-	90	1 h	0,3 20
QSL-200	-	200	1 h	0,3 20
QVL-200	-	200	1 h	0,3 20
QSL-300	-	300	1 h	0,3 20
QVL-300	-	300	1 h	0,3 20
QSL3-100	-	90	3 h	0,3 20
QVL3-100	-	90	3 h	0,3 20

## AUTOTEST

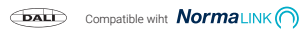
IP 44

	COM.	LUMEN	DURATION	PACK
QSA-100L	-	90	1 h	0,3 20
QVA-100L	-	90	1 h	0,3 20
QSA-200L	-	185	1 h	0,3 20
QVA-200L	-	185	1 h	0,3 20
QSA-300L	-	280	1 h	0,3 20
QVA-300L	-	280	1 h	0,3 20

IP 44

	COM.	LUMEN	DURATION	PACK
LITHIUM QSAL-150Li	-	130 lm	1 h	0,3 20
LITHIUM QVAL-150Li	-	130 lm	1 h	0,3 20
LITHIUM QSAL-250Li	-	235 lm	1 h	0,3 20
LITHIUM QVAL-250Li	-	235 lm	1 h	0,3 20
LITHIUM QSAL3-250Li	-	250 lm	3 h	0,3 20
LITHIUM QVAL3-250Li	-	250 lm	3 h	0,3 20

## INTELLIGENT DALI



IP 44

	COM.	LUMEN	DURATION	PACK
LITHIUM QSIDL-150Li	DALI	150 lm	1 h	0,3 20
LITHIUM QVIDL-150Li	DALI	150 lm	1 h	0,3 20
LITHIUM QSIDL-250Li	DALI	235 lm	1 h	0,3 20
LITHIUM QVIDL-250Li	DALI	235 lm	1 h	0,3 20
LITHIUM QSIDL3-250Li	DALI	250 lm	3 h	0,3 20
LITHIUM QVIDL3-250Li	DALI	250 lm	3 h	0,3 20

## CENTRAL BATTERY SYSTEM

IP 44

	POWER SUPPLY	LUMEN	CONSUMPTION	CURRENT	PACK
C24 QS-S4L24	24 Vcc	200 lm	-	-	0,3 20
C24 QV-S4L24	24 Vcc	200 lm	-	-	0,3 20
C24i QSI-S4L24	24 Vcc	200 lm	-	-	0,3 20
C24i QVI-S4L24	24 Vcc	200 lm	-	-	0,3 20

## ACCESSORIES

Blade diffuser	<b>Q-DB</b>	Blade diffuser compatible with ARQUE
Recession frame	<b>Q-ME</b>	Embedding frame for ceiling installation.
IP65 base	<b>Q-MS</b>	IP65 base.
Remote control	<b>S-TE</b>	Remote control for up to 300 fittings (standard or autotest).
Pictograms	<b>Type PQ</b>	Non adhesive pictogram 200x100 mm. Ref. according to table below: REF. PQ-L    REF. PQ-R    REF. PQ-SD    REF. PQ-SU    Maximum viewing distance (according to EN1838 for internally illuminated signs) <b>20 m</b>
	<b>Type PQL</b>	Non adhesive pictogram 300x150 mm. Ref. according to table below: REF. PQL-A    REF. PQL-A    REF. PQL-SD    REF. PQL-SU    Maximum viewing distance (according to EN1838 for internally illuminated signs) <b>30 m</b>

# Arque

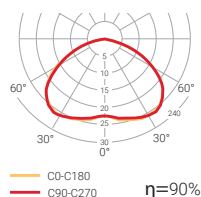
Emergency lighting



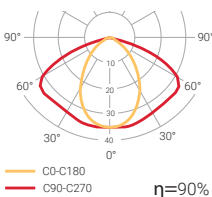
## Technical features

- Housing: Polycarbonate.
- Diffuser: Transparent Polycarbonate.
- Installation: ceiling or wall mounted (can also be recessed using a recession frame).
- Luminic range: 90-300 lm.
- Duration: 1-3 h.
- Light source: LED.
- Batteries: Ni-Cd (high temperature), LiFeP04 (Lithium) and Ni-MH.
- Modes of operation:
  - Non maintained.
  - Maintained / Non maintained.
- Versions: Standard, Autotest, Intelligent DALI and CBS (Central Battery System).
- IP 65, IK 09.
- Charging LED.
- Magnetic test button.
- Remote control.
- Power supply: 230 V · 50/60 Hz.
- Charging time 24 hours.
- Manufactured according to EN 60598-2-22.
- Finishes: White and Black.

Transparent Diffuser QS



Transparent Diffuser QV



ARQUE + Q-DBE



Pictograms not included

ARQUE + Q-ME + Q-DBE



## STANDARD

Non-maintained MULTILED IP 65

	COM.	LUMEN	DURATION	⚡	PACK
QSE-100L	-	90	1 h	0,4	6
QVE-100L	-	90	1 h	0,4	6
QSE-200L	-	200	1 h	0,4	6
QVE-200L	-	200	1 h	0,4	6
QSE-300L	-	300	1 h	0,6	6
QVE-300L	-	300	1 h	0,6	6
QSE3-100L	-	100	3 h	0,6	6
QVE3-100L	-	100	3 h	0,4	6

Maintained / Non-maintained MULTILED IP 65

	COM.	LUMEN	DURATION	⚡	PACK
QSEL-100	-	90 lm	1 h	0,4	6
QVEL-100	-	90 lm	1 h	0,4	6
QSEL-200	-	200 lm	1 h	0,6	6
QVEL-200	-	200 lm	1 h	0,6	6
QSEL-300	-	300 lm	1 h	0,6	6
QVEL-300	-	300 lm	1 h	0,6	6
QSEL3-100	-	90 lm	3 h	0,6	6
QVEL3-100	-	90 lm	3 h	0,6	6

## AUTOTEST

Non-maintained MULTILED IP 65

	COM.	LUMEN	DURATION	⚡	PACK
QSEA-100L	-	90	1 h	0,8	6
QVEA-100L	-	90	1 h	0,8	6
QSEA-200L	-	185	1 h	0,4	6
QVEA-200L	-	185	1 h	0,4	6
QSEA-300L	-	300	1 h	0,8	6
QVEA-300L	-	300	1 h	0,8	6

Maintained / Non-maintained MULTILED IP 65

	COM.	LUMEN	DURATION	⚡	PACK
LITHIUM QSEAL-150Li	-	150 lm	1 h	0,9	6
LITHIUM QVEAL-150Li	-	150 lm	1 h	0,9	6
LITHIUM QSEAL-250Li	-	235 lm	1 h	0,9	6
LITHIUM QVEAL-250Li	-	235 lm	1 h	0,4	6
LITHIUM QSEAL3-250Li	-	250 lm	3 h	0,9	6
LITHIUM QVEAL3-250Li	-	250 lm	3 h	0,9	6

## INTELLIGENT DALI



Compatible with **NormaLINK**

Maintained / Non-maintained MULTILED IP 65

	COM.	LUMEN	DURATION	⚡	PACK
LITHIUM QSEIDL-150Li	DALI	150	1 h	0,8	6
LITHIUM QVEIDL-150Li	DALI	150	1 h	0,8	6
LITHIUM QSEIDL-250Li	DALI	235	1 h	0,8	6
LITHIUM QVEIDL-250Li	DALI	235	1 h	0,8	6
LITHIUM QSEIDL3-250Li	DALI	250	3 h	0,8	6
LITHIUM QVEIDL3-250Li	DALI	250	3 h	0,8	6

## CENTRAL BATTERY SYSTEM

	POWER SUPPLY	LUMEN	CONSUMPTION	CURRENT	⚡	PACK
C24 QSE-S4L24	24 Vcc	200 lm	-	-	0,6	6
C24 QVE-S4L24	24 Vcc	200 lm	-	-	0,6	6
C24i QSEI-S4L24	24 Vcc	200 lm	-	-	0,6	6
C24i QVEI-S4L24	24 Vcc	200 lm	-	-	0,6	6

## ACCESSORIES

Blade diffuser	<b>Q-DBE</b>	Blade diffuser compatible with ARQUE (IP65)
Recession frame	<b>Q-MES</b>	Embedding frame for ceiling installation
IP65 base	<b>Q-MS</b>	IP65 base.
Remote control	<b>S-TE</b>	Remote control for up to 300 fittings (standard or autotest).
Pictograms	<b>Type PQ</b>	Non adhesive pictogram 200x100 mm. Ref. according to table below: REF. PQ-L   REF. PQ-R   REF. PQ-SD   REF. PQ-SU   Maximum viewing distance (according to EN1838 for internally illuminated signs) <b>20 m</b>
	<b>Type PQL</b>	Non adhesive pictogram 300x150 mm. Ref. according to table below: REF. PQL-A   REF. PQL-A   REF. PQL-SD   REF. PQL-SU   Maximum viewing distance (according to EN1838 for internally illuminated signs) <b>30 m</b>

# Arque

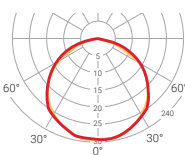
Emergency lighting



## Technical features

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Installation: ceiling or wall mounted (can also be recessed using a recession frame).
- Luminic range: 85-285 lm.
- Duration: 1-3 h.
- Light source: LED.
- Batteries: Ni-Cd (high temperature), LiFeP04 (Lithium) and Ni-MH.
- Modes of operation:
  - Non maintained.
  - Maintained / Non maintained.
- Versions: Standard, Autotest, Intelligent DALI and CBS (Central Battery System).
- IP 44 (IP65 with Q-MS accessory). IK 09.
- Charging LED.
- Magnetic test button.
- Remote control.
- Power supply: 230 V - 50/60 Hz.
- Charging time 24 hours.
- Manufactured according to EN 60598-2-22.
- Finishes: White and Black.

### Opal Diffuser



— C0-C180  
— C90-C270  $\eta=85\%$

ARQUE + Q-DB



Pictograms not included

ARQUE + Q-ME + Q-DB



## STANDARD

Non-maintained MULTILED IP 44

	COM.	LUMEN	DURATION	PACK
Q-100L	-	85	1 h	0,3 20
Q-200L	-	190	1 h	0,3 20
Q-300L	-	260	1 h	0,3 20
Q3-100L	-	95	3 h	0,3 20

Maintained / Non-maintained MULTILED IP 44

	COM.	LUMEN	DURATION	PACK
QL-100	-	85	1 h	0,3 20
QL-200	-	190	1 h	0,3 20
QL-300	-	285	1 h	0,3 20
QL3-100	-	85	3 h	0,3 20
QL-100W	-	80	1 h	0,3 20
QL-200W	-	180	1 h	0,3 20
QL-300W	-	260	1 h	0,3 20
QL3-100W	-	75	3 h	0,3 20

Ref. -W = 3000 K

## AUTOTEST

Non-maintained MULTILED IP 44

	COM.	LUMEN	DURATION	PACK
QA-100L	-	85	1 h	0,3 20
QA-200L	-	175	1 h	0,3 20
QA-300L	-	265	1 h	0,3 20

Maintained / Non-maintained MULTILED IP 44

	COM.	LUMEN	DURATION	PACK
LITHIUM QAL-150Li	-	125 lm	1 h	0,3 20
LITHIUM QAL-250Li	-	225 lm	1 h	0,3 20
LITHIUM QAL3-250Li	-	235 lm	3 h	0,3 20
LITHIUM QAL-150LiW	-	115 lm	1 h	0,3 20
LITHIUM QAL-250LiW	-	210 lm	1 h	0,3 20

Ref. -W = 3000 K

## INTELLIGENT DALI



Compatible with **NormaLINK**

Maintained / Non-maintained MULTILED IP 44

	COM.	LUMEN	DURATION	PACK
LITHIUM QIDL-150Li	DALI	140 lm	1 h	0,3 20
LITHIUM QIDL-250Li	DALI	225 lm	1 h	0,3 20
LITHIUM QIDL3-250Li	DALI	235 lm	3 h	0,3 20
LITHIUM QIDL-150LiW	DALI	130 lm	1 h	0,3 20
LITHIUM QIDL-250LiW	DALI	210 lm	1 h	0,3 20

Ref. -W = 3000 K

## CENTRAL BATTERY SYSTEM

IP 44

	POWER SUPPLY	LUMEN	CONSUMPTION	CURRENT	PACK
C24 Q-S4L24	24 Vcc	190 lm	-	-	0,3 20
C24i QI-S4L24	24 Vcc	190 lm	-	-	0,3 20

## ACCESSORIES

Blade diffuser	Q-DB	Blade diffuser compatible with ARQUE
Recession frame	Q-ME	Embedding frame for ceiling installation.
IP65 base	Q-MS	IP65 base.
Remote control	S-TE	Remote control for up to 300 fittings (standard or autotest).

Pictograms

**Type PQ** Non adhesive pictogram 200x100 mm. Ref. according to table below:

REF. PQ-L	REF. PQ-R	REF. PQ-SD	REF. PQ-SU	Distancia máxima de visión (según EN 1838 para señales iluminadas interiormente)
				20 m

**Type PQL** Non adhesive pictogram 300x150 mm. Ref. according to table below:

REF. PQL-A	REF. PQL-B	REF. PQL-SD	REF. PQL-SU	Maximum viewing distance (according to EN1838 for internally illuminated signs)
				30 m

# Arque

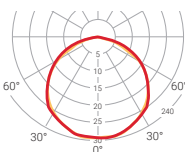
Emergency lighting



## Technical features

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Installation: ceiling or wall mounted (can also be recessed using a recession frame).
- Luminic range: 85-285 lm.
- Duration: 1-3 h.
- Light source: LED.
- Batteries: Ni-Cd (high temperature), LiFePO4 (Lithium) and Ni-MH.
- Modes of operation:
  - Non maintained.
  - Maintained / Non maintained.
- Versions: Standard, Autotest, Intelligent DALI and CBS (Central Battery System).
- IP 65, IK 09.
- Charging LED.
- Magnetic test button.
- Remote control.
- Power supply: 230 V - 50/60 Hz.
- Charging time 24 hours.
- Manufactured according to EN 60598-2-22.
- Finishes: White and Black.

### Opal Diffuser



— C0-C180  
— C90-C270  $\eta=85\%$

ARQUE + Q-DBE



Pictograms not included

ARQUE + Q-ME + Q-DBE



## STANDARD

Non-maintained MULTILED



	COM.	LUMEN	DURATION	PACK
QE-100L	-	85	1 h	0,4 6
QE-200L	-	190	1 h	0,3 6
QE-300L	-	285	1 h	0,6 6
QE3-100L	-	95	3 h	0,4 6

Maintained / Non-maintained MULTILED



	COM.	LUMEN	DURATION	PACK
QEL-100	-	85	1 h	0,4 6
QEL-200	-	190	1 h	0,6 6

## AUTOTEST

Non-maintained MULTILED



	COM.	LUMEN	DURATION	PACK
QEA-100L	-	85	1 h	0,8 6
QEA-200L	-	175	1 h	0,4 6
QEA-300L	-	285	1 h	0,8 6

Maintained / Non-maintained MULTILED



	COM.	LUMEN	DURATION	PACK
LITHIUM QEAL-150Li	-	140 lm	1 h	0,9 6
LITHIUM QEAL-250Li	-	225 lm	1 h	0,9 6
LITHIUM QEAL3-250Li	-	235 lm	3 h	0,9 6

## INTELLIGENT DALI



Compatible with **NormaLINK**

Maintained / Non-maintained MULTILED



	COM.	LUMEN	DURATION	PACK
LITHIUM QEIDL-150Li	DALI	140 lm	1 h	0,8 6
LITHIUM QEDIL-250Li	DALI	225 lm	1 h	0,8 6
LITHIUM QEIDL3-250Li	DALI	235 lm	3 h	0,8 6

## CENTRAL BATTERY SYSTEM



	POWER SUPPLY	LUMEN	CONSUMPTION	CURRENT	PACK
C24 QE-S4L24	24 Vcc	200 lm	-	0,6	6
C24i QEI-S4L24	24 Vcc	190 lm	-	0,6	6

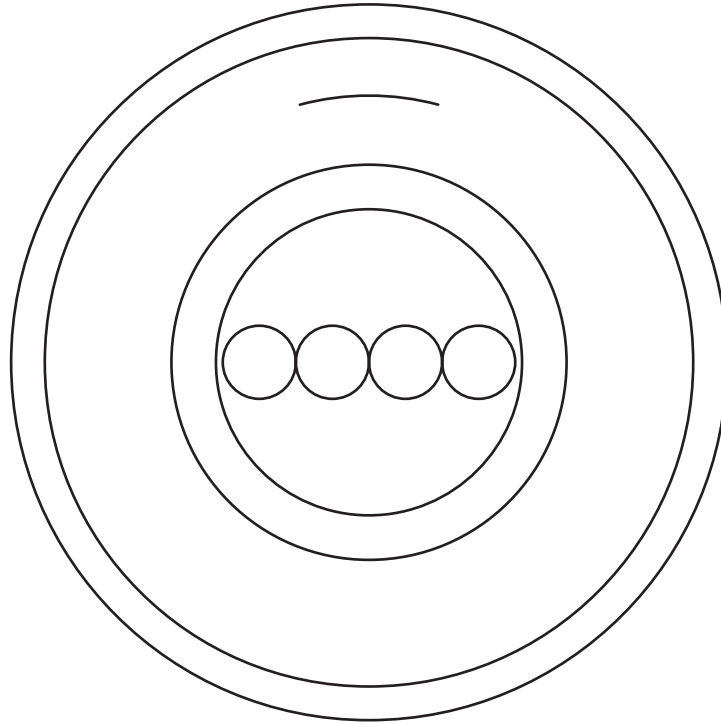
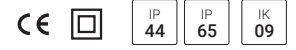
## ACCESSORIES

Blade diffuser	Q-DBE	Blade diffuser compatible with ARQUE (IP65)			
Recession frame	Q-MES	Embedding frame for ceiling installation			
IP65 base	Q-MS	IP65 base.			
Remote control	S-TE	Remote control for up to 300 fittings (standard or autotest).			
Pictograms	Type PQ	Non adhesive pictogram 200x100 mm. Ref. according to table below:			
	REF PQ-L	REF PQ-R	REF PQ-SD	REF PQ-SU	Maximum viewing distance (according to EN1838 for internally illuminated signs) <b>20 m</b>
	REF PQL-A	REF PQL-A	REF PQL-SD	REF PQL-SU	Maximum viewing distance (according to EN1838 for internally illuminated signs) <b>30 m</b>

NORMALUX

# Arque

Emergency lighting



ARQUE, the smallest emergency lighting ever created by Normagrup.

---

NORMALUX

Emergency lighting  
[normalux.com](http://normalux.com)

# NORMALUX

Emergency lighting

[normalux.com](http://normalux.com)



**100%**

Diseñado y fabricado íntegramente en España

*Entirely designed and manufactured in Spain*

**Sede central / Headquarters**

Parque Tecnológico de Asturias. C/ Ablanal, 1  
33428 Llanera (Asturias). España / Spain

[normagrup.es](http://normagrup.es)



**Normagrup**