

# Versatility and design united by safety

Emergency lighting

## Arque



NEW

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

ARQUE is available with two different diffusers:

- Opal diffuser, designed to combine with the blade diffuser or to illuminate large working areas.
- Transparent diffuser with two optic options:
  - Symmetrical optics, ideal to cover large areas with greater uniformity than a standard emergency lighting.
  - Asymmetrical optics, design to illuminate evacuation routes and long corridors.

Its wide range of accessories: blade diffuser, recession frame, and remote control; complete a versatile family ideal to cover the needs of any installation under the same aesthetics.

### The most compact

Only 97mm in diameter and 47mm in height.

### More versatile

Its multiple accessories and versions allow you to configure up to 10 different versions.

### Black and white design

The differentiating aesthetic concept of Normalux, with black and white finishes.

### 2 different optics

- Symmetrical: they have a greater interdistance, making it ideal for corridors.
- Asymmetrical: to cover large areas.

### 2 different versions

- IP44
- IP65

### 2 different diffusers

- Opal diffuser.
- Transparent diffuser, with the possibility of combining symmetrical or asymmetrical optics.

### Easy installation

- Base with plug-in connection that simplifies and speeds up the connection.
- Uses 102 mm / 4" crown
- Prepunched M20 (x1) and M16 (x2)

### Simplified maintenance

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



Compatible with standard box.

**NORMALUX**

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



# Arque



IP 44

IP 65

IK 09



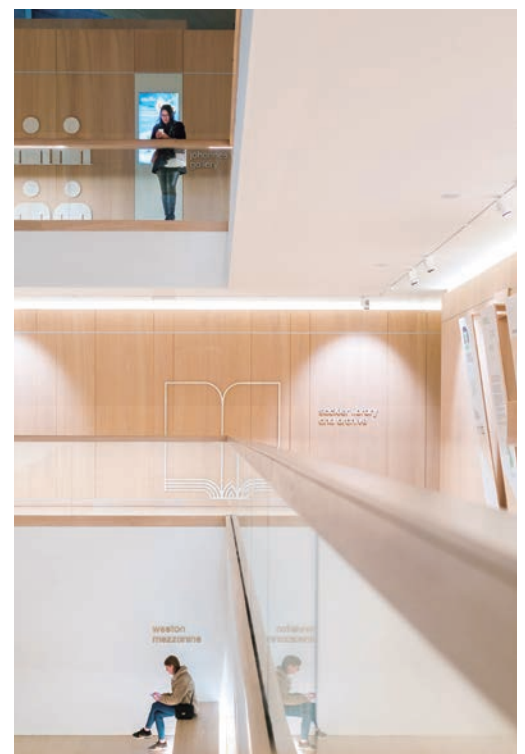
### Finishes

○ White

● Black  
Add "-4" to the white reference.  
Check availability.

### TEST MAG

Patented by Normagrup, it allows you to carry out the test without having to manipulate the luminaire, it is only necessary to bring a magnet close to the luminaire to carry out the test. Only versions with transparent diffuser (QS\* and QV\*)





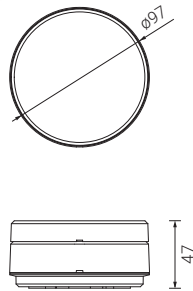


Arque can be installed recessed into the ceiling with Q-ME accessory

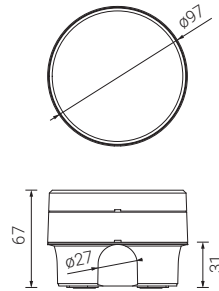
## General technical features

- Housing: Polycarbonate.
- Difuser: Transparent polycarbonate. – Opal polycarbonate.
- Installation:
  - Mounted on the ceiling/wall (recessed mounting by accessory).
  - Electrified track.
- Light range: 85-500 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température) y LiFeP04 (Lithium), Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI y CBS (Central Battery System).
- IP44 (IP65 with Q-MS accessory) | IP65. IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 Vac - 50/60 Hz | 24 Vcc.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

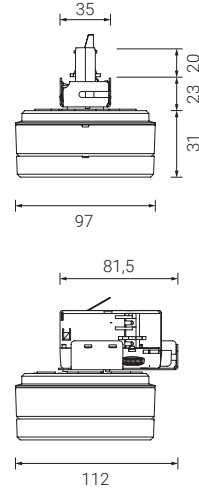
IP44 measurements



IP65 measurements



Electrified track measurements



Compatible with



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



**NORMALUX**

Emergency lighting  
normalux.com





**ARQUE fits seamlessly into any location with an extensive range of emergency optics and installation possibilities.**

### **Corridor lens**

An asymmetrical curve designed to illuminate evacuation routes and long corridors, maximizing the distance between units.

### **Area lens**

With symmetrical optics ideal to cover large areas with greater uniformity than a standard emergency lighting, covering the maximum surface with 1 lux.



# Arque



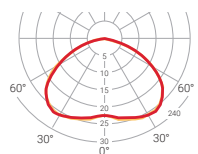
Finishes

- White
- Black  
Add "-4" to the white reference.  
Check availability.

### Technical features

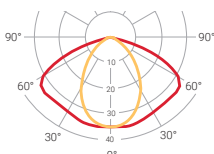
- Housing: Polycarbonate.
- Diffuser: Transparent polycarbonate.
- Installation: Mounted on the ceiling/wall (recessed mounting by accessory).
- Light range: 90-500 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température), LiFeP04 (Lithium) y Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI y CBS (Central Battery System).
- IP 44 (IP65 with Q-MS accessory). IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 V - 50/60 Hz.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

Transparent difusser QS



CO-C180  
C90-C270  $\eta=90\%$

Transparent difusser QV



CO-C180  
C90-C270  $\eta=90\%$

## Transparent difusser

### STANDARD

Non-maintained MULTILED



		Lm			
QS-100L	○	90 lm	1 h	0,2	20
QV-100L	○	90 lm	1 h	0,2	20
QS-200L	○	200 lm	1 h	0,2	20
QV-200L	○	200 lm	1 h	0,2	20
QS-300L	○	280 lm	1 h	0,2	20
QV-300L	○	280 lm	1 h	0,2	20
QS3-100L	○	100 lm	3 h	0,2	20
QV3-100L	○	100 lm	3 h	0,2	20

Maintained / Non-maintained MULTILED



		Lm			
QSL-100 *	○	90 lm	1 h	0,2	20
QVL-100 *	○	90 lm	1 h	0,2	20
QSL-200	○	200 lm	1 h	0,2	20
QVL-200	○	200 lm	1 h	0,2	20
QSL3-100	○	125 lm	3 h	0,2	20
QVL3-100	○	125 lm	3 h	0,2	20

\* Not compatible with S-TE remote control

### AUTOTEST

Non-maintained MULTILED



		Lm			
QSA-100L	○	90 lm	1 h	0,2	20
QVA-100L	○	90 lm	1 h	0,2	20
QSA-200L	○	185 lm	1 h	0,2	20
QVA-200L	○	185 lm	1 h	0,2	20
QSA-300L	○	280 lm	1 h	0,2	20
QVA-300L	○	280 lm	1 h	0,2	20
LITHIUM QSA-500LLi	○	500 lm	1 h	0,2	20
LITHIUM QVA-500LLi	○	500 lm	1 h	0,2	20

Maintained / Non-maintained MULTILED



		Lm			
LITHIUM QSAL-150Li	○	130 lm	1 h	0,2	20
LITHIUM QVAL-150Li	○	130 lm	1 h	0,2	20
LITHIUM QSAL-250Li	○	235 lm	1 h	0,2	20
LITHIUM QVAL-250Li	○	235 lm	1 h	0,2	20

### INTELLIGENT DALI



Compatible with **NormaLINK**

Non-maintained MULTILED



		Lm			
LITHIUM QSID-500LLi	○	235 lm	1 h	0,2	20
LITHIUM QVID-500LLi	○	235 lm	1 h	0,2	20

Maintained / Non-maintained MULTILED



		Lm			
LITHIUM QSIDL-150Li	○	130 lm	1 h	0,2	20
LITHIUM QVIDL-150Li	○	130 lm	1 h	0,2	20
LITHIUM QSIDL-250Li	○	235 lm	1 h	0,2	20
LITHIUM QVIDL-250Li	○	235 lm	1 h	0,2	20

### CENTRAL BATTERY SYSTEM



		POWER SUPPLY	Lm	CONSUMPTION	CURRENT		
C24	QS-S4L24	○ 24 Vcc	200 lm	2,0 W	0,083 A	0,2	20
C24	QV-S4L24	○ 24 Vcc	200 lm	2,0 W	0,083 A	0,2	20
C24i	QSI-S4L24	○ 24 Vcc	200 lm	3,0 W	0,125 A	0,2	20
C24i	QVI-S4L24	○ 24 Vcc	200 lm	3,0 W	0,125 A	0,2	20
C24i	QSI-S4LH24	○ 24 Vcc	360 lm	3,5 W	0,145 A	0,2	20
C24i	QVI-S4LH24	○ 24 Vcc	360 lm	3,5 W	0,145 A	0,2	20
	QS-S4LH	○ 230 Vca	340 lm	4,3 W	0,038 A	0,2	20
	QV-S4LH	○ 230 Vca	340 lm	4,3 W	0,038 A	0,2	20



# Arque



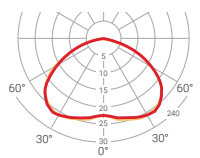
Finishes

- White
- Black  
Add "-4" to the white reference.  
Check availability.

### Technical features

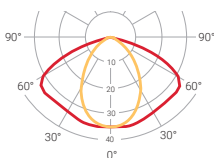
- Housing: Polycarbonate.
- Difusser: Transparent polycarbonate.
- Installation: Electrified track.
- Light range: 90-280 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température), LiFePO4 (Lithium) y Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI.
- IP 44 (IP65 with Q-MS accessory). IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 V - 50/60 Hz.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

Transparent difusser QS



— C0-C180  
— C90-C270  $\eta=90\%$

Transparent difusser QV



— C0-C180  
— C90-C270  $\eta=90\%$

## Transparent difusser | Electrified track

### STANDARD

Non-maintained MULTILED



	Beam	Lm	h	W	h
QTS-100L	○	90 lm	1 h	0,3	20
QTV-100L	○	90 lm	1 h	0,3	20
QTS-200L	○	200 lm	1 h	0,3	20
QTV-200L	○	200 lm	1 h	0,3	20
QTS-300L	○	280 lm	1 h	0,3	20
QTV-300L	○	280 lm	1 h	0,3	20

### AUTOTEST

Non-maintained MULTILED



	Beam	Lm	h	W	h
QTS-100L	○	90 lm	1 h	0,3	20
QTV-100L	○	90 lm	1 h	0,3	20
QTS-200L	○	185 lm	1 h	0,3	20
QTV-200L	○	185 lm	1 h	0,3	20
QTS-300L	○	280 lm	1 h	0,3	20
QTV-300L	○	280 lm	1 h	0,3	20
LITHIUM QTSA3-250LLi	○	230 lm	3 h	0,3	20
LITHIUM QTVA3-250LLi	○	230 lm	3 h	0,3	20

Maintained / Non-maintained MULTILED



	Beam	Lm	h	W	h
LITHIUM QTSAL-250Li	○	235 lm	1 h	0,3	20
LITHIUM QTVAL-250Li	○	235 lm	1 h	0,3	20

### INTELLIGENT DALI



Compatible with **NormaLINK**

Maintained / Non-maintained MULTILED



	Beam	Lm	h	W	h
LITHIUM QTSIDL-250Li	○	235 lm	1 h	0,3	20
LITHIUM QTVIDL-250Li	○	235 lm	1 h	0,3	20



# Arque



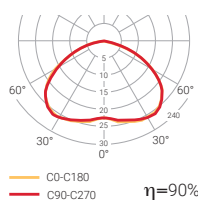
**Finishes**

- White
- Black  
Add "-4" to the white reference.  
Check availability.

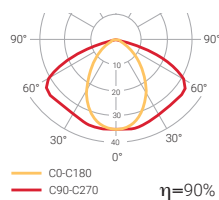
**Technical features**

- Housing: Polycarbonate.
- Difusser: Transparent polycarbonate.
- Installation: Mounted on the ceiling/wall.
- Light range: 90-500 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température), LiFeP04 (Lithium) y Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI y CBS (Central Battery System).
- IP 65. IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 V - 50/60 Hz.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

Transparent difusser QS



Transparent difusser QV



## Transparent difusser

### STANDARD

Non-maintained MULTILED IP 65

	Icon	Lm	Icon	Icon	Icon
QSE-100L	○	90 lm	1 h	0,2	6
QVE-100L	○	90 lm	1 h	0,2	6
QSE-200L	○	200 lm	1 h	0,2	6
QVE-200L	○	200 lm	1 h	0,2	6
QSE-300L	○	280 lm	1 h	0,2	6
QVE-300L	○	280 lm	1 h	0,2	6
QSE3-100L	○	100 lm	3 h	0,2	6
QVE3-100L	○	100 lm	3 h	0,2	6

Maintained / Non-maintained MULTILED IP 65

	Icon	Lm	Icon	Icon	Icon
QSEL-100 *	○	90 lm	1 h	0,2	6
QVEL-100 *	○	90 lm	1 h	0,2	6
QSEL-200	○	200 lm	1 h	0,2	6
QVEL-200	○	200 lm	1 h	0,2	6
QSEL3-100	○	125 lm	3 h	0,2	6
QVEL3-100	○	125 lm	3 h	0,2	6

\* Not compatible with S-TE remote control

### AUTOTEST

Non-maintained MULTILED IP 65

	Icon	Lm	Icon	Icon	Icon
QSEA-100L	○	90 lm	1 h	0,2	6
QVEA-100L	○	90 lm	1 h	0,2	6
QSEA-200L	○	185 lm	1 h	0,2	6
QVEA-200L	○	185 lm	1 h	0,2	6
QSEA-300L	○	280 lm	1 h	0,2	6
QVEA-300L	○	280 lm	1 h	0,2	6
LITHIUM QSEA-500LLi	○	500 lm	1 h	0,2	6
LITHIUM QVEA-500LLi	○	500 lm	1 h	0,2	6

Maintained / Non-maintained MULTILED IP 65

	Icon	Lm	Icon	Icon	Icon
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	0,2	6

### INTELLIGENT DALI



Maintained / Non-maintained MULTILED IP 65

	Icon	Lm	Icon	Icon	Icon
LITHIUM QSEIDL-150Li	○	150 lm	1 h	0,2	6
LITHIUM QVEIDL-150Li	○	150 lm	1 h	0,2	6
LITHIUM QSEIDL-250Li	○	235 lm	1 h	0,2	6
LITHIUM QVEIDL-250Li	○	235 lm	1 h	0,2	6

### CENTRAL BATTERY SYSTEM

IP 65

	Icon	POWER SUPPLY	Lm	CONSUMPTION	CURRENT	Icon	Icon
C24 QSE-S4L24	○	24 Vcc	200 lm	2,0 W	0,083 A	0,2	20
C24 QVE-S4L24	○	24 Vcc	200 lm	2,0 W	0,083 A	0,2	20
C24i QSEI-S4L24	○	24 Vcc	200 lm	3,0 W	0,125 A	0,2	20
C24i QVEI-S4L24	○	24 Vcc	200 lm	3,0 W	0,125 A	0,2	20
C24i QSEI-S4LH24	○	24 Vcc	360 lm	3,5 W	0,145 A	0,2	20
C24i QVEI-S4LH24	○	24 Vcc	360 lm	3,5 W	0,145 A	0,2	20
QSE-S4LH	○	230 Vca	340 lm	4,3 W	0,038 A	0,2	20
QVE-S4LH	○	230 Vca	340 lm	4,3 W	0,038 A	0,2	20



# Arque



IP 44

IK 09



Finishes

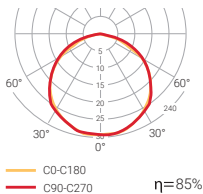


**Black**  
Add "-4" to the white reference.  
Check availability.

## Technical features

- Housing: Polycarbonate.
- Difusser: Opal polycarbonate.
- Installation: Mounted on the ceiling/wall (recessed mounting by accessory).
- Light range: 85-475 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température), LiFePO4 (Lithium) y Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI y CBS (Central Battery System).
- IP 44 (IP65 with Q-MS accessory). IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 V · 50/60 Hz.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

Opal difusser



## Opal difusser

### STANDARD

Non-maintained MULTILED

IP 44

	Beam	Lm	h	W	h
Q-100L	○	85 lm	1 h	0,2	20
Q-200L	○	190 lm	1 h	0,2	20
Q-300L	○	260 lm	1 h	0,2	20
Q3-100L	○	95 lm	3 h	0,2	20

Maintained / Non-maintained MULTILED

IP 44

	Beam	Lm	h	W	h
QL-100	○	85 lm	1 h	0,2	20
QL-100W	○	80 lm	1 h	0,2	20
QL-200	○	190 lm	1 h	0,2	20
QL-200W	○	180 lm	1 h	0,2	20
QL-300	○	285 lm	1 h	0,2	20
QL-300W	○	260 lm	1 h	0,2	20
QL3-100	○	120 lm	3 h	0,2	20
QL3-100W	○	75 lm	3 h	0,5	20

Ref. -W = 3000 K

### AUTOTEST

Non-maintained MULTILED

IP 44

	Beam	Lm	h	W	h
QA-100L	○	85 lm	1 h	0,2	20
QA-200L	○	175 lm	1 h	0,2	20
QA-300L	○	265 lm	1 h	0,2	20
LITHIUM QA-500LLi	○	475 lm	1 h	0,2	20
LITHIUM QA3-250LLi	○	220 lm	3 h	0,2	20

Maintained / Non-maintained MULTILED

IP 44

	Beam	Lm	h	W	h
LITHIUM QAL-150Li	○	125 lm	1 h	0,2	20
LITHIUM QAL-150LiW	○	115 lm	1 h	0,2	20
LITHIUM QAL-250Li	○	225 lm	1 h	0,2	20
LITHIUM QAL-250LiW	○	195 lm	1 h	0,2	20

Ref. -W = 3000 K

### INTELLIGENT DALI



Compatible with **NormaLINK**

Maintained / Non-maintained MULTILED

IP 44

	Beam	Lm	h	W	h
LITHIUM QIDL-150Li	○	125 lm	1 h	0,2	20
LITHIUM QIDL-150LiW	○	105 lm	1 h	0,2	20
LITHIUM QIDL-250Li	○	225 lm	1 h	0,2	20
LITHIUM QIDL-250LiW	○	210 lm	1 h	0,2	20

Ref. -W = 3000 K

### CENTRAL BATTERY SYSTEM

IP 44

	Beam	POWER SUPPLY	Lm	CONSUMPTION	CURRENT	W	h
C24 Q-S4L24	○	24 Vcc	190 lm	2,0 W	0,083 A	0,2	20
C24i QI-S4L24	○	24 Vcc	190 lm	3,0 W	0,125 A	0,2	20
C24i QI-S4LH24	○	24 Vcc	325 lm	3,5 W	0,145 A	0,2	20





# Arque



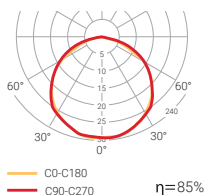
Finishes

- White
- Black  
Add "-4" to the white reference.  
Check availability.

Technical features

- Housing: Polycarbonate.
- Difusser: Opal polycarbonate.
- Installation: Electrified track.
- Light range: 85-265 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température), LiFeP04 (Lithium) y Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI.
- IP 44 (IP65 with Q-MS accessory). IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 V · 50/60 Hz.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

Opal difusser



## Opal difusser | Electrified track

### STANDARD

Non-maintained MULTILED



		Lm			
QT-100L	○	85 lm	1 h	0,3	20
QT-200L	○	190 lm	1 h	0,3	20
QT-300L	○	260 lm	1 h	0,3	20

### AUTOTEST

Non-maintained MULTILED



		Lm			
QTA-100L	○	85 lm	1 h	0,3	20
QTA-200L	○	175 lm	1 h	0,3	20
LITHIUM QTA-300L	○	265 lm	1 h	0,3	20
LITHIUM QTA3-250LLi	○	220 lm	3 h	0,3	20

Maintained / Non-maintained MULTILED



		Lm			
LITHIUM QTAL-250Li	○	225 lm	1 h	0,3	20

### INTELLIGENT DALI



Compatible with **NormaLINK**

Maintained / Non-maintained MULTILED



		Lm			
LITHIUM QTIDL-250Li	○	225 lm	1 h	0,3	20



# Arque



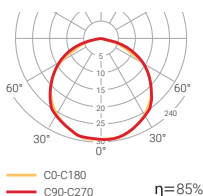
**Finishes**

- White
- Black**  
Add "-4" to the white reference.  
Check availability.

**Technical features**

- Housing: Polycarbonate.
- Difusser: Opal polycarbonate.
- Installation: Mounted on the ceiling/wall (recessed mounting by accessory).
- Light range: 85-475 lm.
- Autonomy: 1-3 h.
- Source of light: LED.
- Battery: Ni-Cd (haute température), LiFeP04 (Lithium) y Ni-MH.
- Operating modes:
  - Non-maintained.
  - Maintained / Non-maintained.
- Versions: Standard, Autotest, Intelligent DALI y CBS (Central Battery System).
- IP 65. IK 09.
- Charging LED.
- Magnetic test (only available in versions with transparent diffuser).
- Remote control.
- Power supply: 230 V · 50/60 Hz.
- Charging time: 24 h.
- Manufactured according to the UNE-EN 60598.2.22.

**Opal difusser**



## Opal difusser

**STANDARD**

Non-maintained MULTILED <span style="float: right;">IP 65</span>						Maintained / Non-maintained MULTILED <span style="float: right;">IP 65</span>					
	Beam	Lm	h	W	h		Lm	h	W	h	
QE-100L	○	85 lm	1 h	0,2	6	QEL-100	○	85 lm	1 h	0,2	6
QE-200L	○	190 lm	1 h	0,2	6	QEL-200	○	190 lm	1 h	0,2	6
QE-300L	○	260 lm	1 h	0,2	6	QEL3-100	○	120 lm	3 h	0,2	6
QE3-100L	○	95 lm	3 h	0,2	6						

**AUTOTEST**

Non-maintained MULTILED <span style="float: right;">IP 65</span>						Maintained / Non-maintained MULTILED <span style="float: right;">IP 65</span>					
	Beam	Lm	h	W	h		Lm	h	W	h	
QEA-100L	○	85 lm	1 h	0,2	6	LITHIUM QEAL-150Li	○	140 lm	1 h	0,2	6
QEA-200L	○	175 lm	1 h	0,2	6	LITHIUM QEAL-250Li	○	225 lm	1 h	0,2	6
QEA-300L	○	265 lm	1 h	0,2	6						
LITHIUM QEA-500LLi	○	475 lm	1 h	0,2	6						

**INTELLIGENT DALI**



Maintained / Non-maintained MULTILED <span style="float: right;">IP 65</span>					
	Beam	Lm	h	W	h
LITHIUM QEIDL-150Li	○	125 lm	1 h	0,2	6
LITHIUM QEDIL-250Li	○	225 lm	1 h	0,2	6

**CENTRAL BATTERY SYSTEM**



	Beam	POWER SUPPLY	Lm	CONSUMPTION	CURRENT	W	h
C24 QE-S4L24	○	24 Vcc	200 lm	2,0 W	0,083 A	0,2	6
C24i QEI-S4L24	○	24 Vcc	190 lm	3,0 W	0,125 A	0,2	6
C24i QEI-S4LH24	○	24 Vcc	325 lm	3,5 W	0,145 A	0,2	6
QE-S4LH	○	230 Vca	320 lm	4,3 W	0,038 A	0,2	6



# Arque Accessories

## BLADE DIFFUSER

### Arque IP44

**Q-DB** Blade diffuser compatible with Arque IP44. Suitable for PQ type pictograms.

**Q-DBL** Blade diffuser compatible with Arque IP44. Suitable for PQL type pictograms.

ARQUE + Q-DB



ARQUE + Q-DBL



### Arque IP65

**Q-DBE** Blade diffuser compatible with Arque IP65. Suitable for PQ type pictograms.

**Q-DBEL** Blade diffuser compatible with Arque IP65. Suitable for PQL type pictograms.

ARQUE + Q-DBE



ARQUE + Q-DBEL



Pictograms not included

## RECESSION FRAMES

### Arque IP44

**Q-ME** Embedding frame for ceiling installation compatible with Arque IP44

ARQUE + Q-ME + Q-DB



### Arque IP65

**Q-MES** Embedding frame for ceiling installation compatible with Arque IP65

ARQUE + Q-MES + Q-DBE



Pictograms not included

### Finishes

- White
- Black  
Add "-4" to the white reference.  
Check availability.

## FIXING SUPPORTS

**Q-SB** Wall mounting accessory

ARQUE + Q-SB + Q-DB



ARQUE + Q-SB + Q-DBL



Pictograms not included

## WATERPROOF BASE

**Q-MS** Waterproof base

## REMOTE CONTROL

**S-TE** Remote control for up to 300 fittings (standard or autotest).

## PICTOGRAMS

Packaging unit: 1

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

REF: PQ-A	REF: PQ-A	REF: PQ-SD	REF: PQ-SU	Maximum viewing distance (according to EN 1838 for internally illuminated signs)	20 m

**Type PQL** 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 EN 1838 for internally illuminated signs)	30 m



# NORMALUX

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

**100%**  
**PRODUCTO**  
**NORMAGRUP**

---

**NORMAGRUP**  
**PRODUCT**

**Sede central / Headquarters**  
Parque Tecnológico de Asturias. C/ Ablanal, 1  
33428 Llanera (Asturias). España / Spain  
[normagrup.es](http://normagrup.es)



**Normagrup**