



AMA70N







190lm

300lm



Lumens Ni. Cd Battery Duration

3.6V 1500mAh

3.6V 1800mAh

3.6V 1800mAh

Suitable for all A801 Series

Code Power

A801 3W 130lm

A801

A801

APPLICATIONS

Corridors, Exits, Escape Routes

SPECIFICATIONS

- > Polycarbonate for complete body
- > SMT LED technology
- > IP65 polycarbonate housing and opal diffuser
- > Maintained and non-maintained option
- > Easy installation and maintainance
- > Perfect replacement for T5 8W
- > Supplied with a legend panels to create a double-sided exit sign
- > Test button available(optional) > Ideal for use in corridors exits and escape routes
- > Working temperature: -5~40℃
- > 24 hours charge time

STANDARD



Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



MUITI FLITE







Code	Power	Lumens	Ni. Cd Battery	Duration
B502	2W+2x4W	150lm	6V 2500mAh	3h

APPLICATIONS

> Wall, Ceiling

SPECIFICATIONS

- > Emergency operation of 180 minutes on Battery Backup (EM) models
- > Completely self-contained
- > Compact, low-profile design in neutral finish
- > Push-to-test switch
- > 120 or 277V AC operation
- > Injection-molded,flame retardant, high-impact thermoplastic housing
- > Charge rate/power on LED indicator light
- > Energy consumption of 2 watts for red letters and 2.5 watts for green letters
- > Universal mounting canopy for side or top installation
- > Standard AC and emergency units available

STANDARD

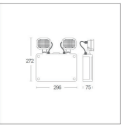
Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



GEMINI







Code	Power	Lumens	Ni. Cd Battery	Duration
C808	2x7W	470lm	9.6V 2200mAh	3h

APPLICATIONS

> Warehouse, Car Park, Hospitals, Schools

STANDARD

- SPECIFICATIONS
- > Stainless steel bracket
- > Polycarbonate housing & heads > White & black head available
- > IP-65 for outdoor use
- > Self test option available

> Manufactured to comply with EN60598-2-22

Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



GEMINI







Code Power Lumens Ni. Cd Battery Duration C809 14W 400lm 9.6V 2200mAh 3h

APPLICATIONS

> Warehouse, Car Park, Hospitals, Schools

SPECIFICATIONS

- > Metal housing & Polycarbonate heads
- > Stainless steel bracket
- > White & black head available
- > IP-20 for indoor use

STANDARD

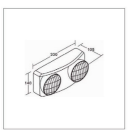
Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



BEAM LITE







APPLICATIONS

> Wall, Ceiling

SPECIFICATIONS

- > Injection-molded polycarbonate housing
- > Two fully adjustable glare-free round shape light heads for emergency light
- > Innovative, snap-together design for fast installation
- > Easily removed mounting knock-outs on back panel
- > Low voltage battery disconnection-preventing deep discharge damage to the battery

STANDARD

Code Power Lumens Ni. Cd Battery Duration C503 3.6V 1800mAh 2X4W 150lm

Specifications are subject to change without prior notice,
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



FAIR LITE







APPLICATIONS

> Wall, Ceiling

SPECIFICATIONS

- > Polycarbonate housing (white base, bezel and opal diffuser)
- > High frequency electronic ballast
- > Available with microwave sensor
- > A decorative IP rated economical luminaire for internal or external use
- > Easy installation and maintainance

STANDARD

Code	Power	Lumens	Ni. Cd Battery	Duration
CL-A	11W	1100lm	4.8V 1800mAh	3h
CL-A	14W	1300lm	6V 1800mAh	3h
CL-A	20W	1800lm	6V 1800mAh	3h

Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



INFUSION





APPLICATIONS

> Ceiling

SPECIFICATIONS

- > 1x3W LED non-replaceable
- > Aluminum construction
- > Compact design
- > Matt silver, white trim & black trims available
- > 24 hours charging time

STANDARD

Code	Power	Lumens	Ni. Cd Battery	Duration
LDC003(3.6V)	3W	140lm	3.6V 1800mAh	3h
LDC003(4.8V)	3W	150lm	4.8V 1800mAh	3h



Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



INFUSION





APPLICATIONS

> Corridors, Commercial, Public Area

SPECIFICATIONS

- > Aluminum head
- > 1 x High Output 5W LED
- > The dual status LED illuminates in Green whilst charging and converts to 400 lumens White LED when power is lost
- > Non-maintained use only
- > 24 hours charging time

STANDARD

	Code	Power	Lumens	Ni. Cd Battery	Duration
-	DCOOFA	E33/	4001	4.00/4500 41-	26



- Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



INFUSION





APPLICATIONS

> Corridors, Commercial, Public Area

SPECIFICATIONS

- > Polycarbonate housing
- > Surface mounted
- > 24 hours charging time

STANDARD

> Manufactured to comply with EN60598-2-22

Code	Power	Lumens	Ni. Cd Battery	Duration
LDC003D	3W	120lm	3.6V 2000mAh	3h



Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



CONVERTER KIT

LEP-A

Specification

For lower than 75W LED downlight or panel light 9.6V 2800mAh Ni-Cd battery 3 Hours emergency duration Polycarbonate housing





G304

Specification

For LED tube 18W

12V 2800mAh Ni-Cd battery

3 hours emergency duration Inverter Size:192×38×31mm

Aluminum casing



^{*}

Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



SOUL







APPLICATIONS

Corridors, Exits, Escape Routes

SPECIFICATIONS

- > Polycarbonate for complete body > SMT LED technology
- > 24 hours charge time
- > Maintained and non-maintained option
- > Test button available(optional)
- > Working temperature: -5~40°C

STANDARD

Code Power Lumens Ni. Cd Battery Duration A805 190lm 3.6V 1800mAh 4W A805 7W 3.6V 1800mAh

Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



CORSA







APPLICATIONS

> Wall, Ceiling, Recessed

SPECIFICATIONS

- > Polycarbonate housing, PMMA legend
- > Maintained, Non-maintained & standard mode (mains only)
- > Perfectly suited to modern architectural environments
- > Working temperature: -5~40°C

STANDARD









Specifications are subject to change without prior notice.
 Technical data sheets are available against requirements.
 Complete IES files are available against requirements.



ELITE







> Emergency operation of 180 minutes on Battery Backup (EM) models

APPLICATIONS > Wall, Ceiling SPECIFICATIONS

- > Compact, low-profile design in neutral finish
- > Push-to-test switch
- > 120 or 277 V AC operation
- > Injection-molded,flame retardant, high-impact thermoplastic housing
- > Charge rate/power on LED indicator light > Energy consumption of 2 watts for red letters and 2.5 watts for green letters
- > Universal mounting canopy for side or top installation
- > Standard AC and emergency units available

STANDARD

Code Lumens Ni. Cd Battery Duration 2W 20lm 3.6V 1800mAh 3h