



duceri[®]

EMERGENCY LIGHTING

The new emergency lighting collection provides contractors and installers with a comprehensive, contemporary product range that has been independently tested to comply with the latest industry standards and regulations. The range now also includes the new Self-Test range.



SELF TEST

- Self Test Emergency Light
- 5500K Colour Temperature
- Viewing Distance - 25m
- SMD 2835 LED lamp
- Steel housing - White Finish
- Wall Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd battery
- BS EN 60598-2-22 Standards
- BS EN 62034 Standards
- Dimensions - 390 x 190 x 60mm
- Weight - 1.3Kg



EMSTLED3WMEXBOX

EM Exit Self-Test 3W IP20 Main



EMSTLED3WMEXBOXU
EM Exit Up Self-Test 3W IP20 Main



EMSTLED3WMEXBOXD
EM Exit Down Self-Test 3W IP20 Main



EMSTLED3WMEXBOXL
EM Exit Left Self-Test 3W IP20 Main



EMSTLED3WMEXBOXR
EM Exit Right Self-Test 3W IP20 Main



SELF TEST

- Self Test Emergency Light
- 5500K Colour Temperature
- Maintained & Non-Maintained Operation
- SMD 2835 LED Lamp
- Polycarbonate Housing
- Ceiling or Wall Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- BS EN 62034 Standards
- Mains Light Output - 121 Lumens
- Emergency light Output - 119 Lumens
- Dimensions - 345 x 110 x 60mm
- Weight - 0.6Kg



EMSTLED3WMBULK

EM Bulk Self-Test 3W IP65 Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	3.1	7.4	6.5	5.6	2.4
2.5m	3.3	8.3	7.3	6.3	2.6
3.0m	3.4	9.0	8.0	6.9	2.7

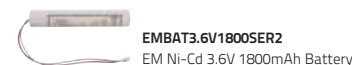
Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)



SELF TEST

- Self Test Emergency Light
- Interchangeable Open & Corridor Lens
- 5500K Colour Temperature
- High Power 3W LED
- Maintained & Non-Maintained Operation
- Polycarbonate Housing
- Ceiling or Wall Mounted - flush kit available
- Charge and Discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1800mAh Ni-Cd Battery
- IP44 Ingress Protection Rating
- BS EN 60598-2-22 Standards
- BS EN 62034 Standards
- Emergency Light Output -147 Lumens (Open lens)
- Emergency Light Output -138 Lumens (Corridor lens)
- Weight- 0.4Kg

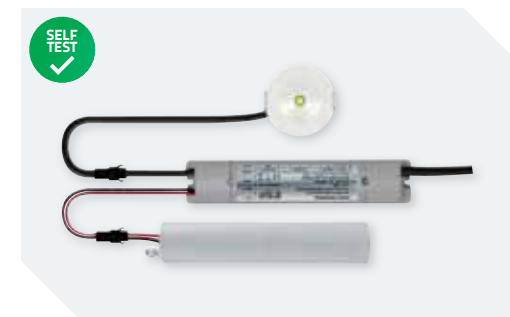


EM Downlight Self-Test 3W IP44 Non-Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	Open 2.4, Corridor 0.9	Open 7.9, Corridor 5.8	Open 7.9, Corridor 7.9	Open 7.9, Corridor 10.0	Open 2.4, Corridor 4.6
2.5m	Open 2.5, Corridor 0.5	Open 6.7, Corridor 2.4	Open 7.0, Corridor 7.1	Open 7.4, Corridor 11.9	Open 2.6, Corridor 5.4
3.0m	Open 1.0, Corridor 0.5	Open 6.8, Corridor 2.4	Open 6.9, Corridor 8.1	Open 6.9, Corridor 13.7	Open 2.8, Corridor 6.1

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)



SELF TEST

- Self Test Emergency Light
- 5500K Colour Temperature
- High Power 3W LED
- Aluminium Bezel
- Recessed Mounting
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1800mAh Ni-Cd Battery
- IP20 Rating
- BS EN 60598-2-22 Standards
- BS EN 62034 Standards
- Emergency Light Output -138 Lumens
- Weight- 0.4Kg



EMST3WNMDLK

EM Downlight Self-Test 3W IP20 Non-Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	2.9	7.2	7.1	7.2	2.8
2.5m	3.1	7.7	7.6	7.7	2.9
3.0m	3.1	8.1	8.0	8.0	3.0

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)



EMST9WNMSPOT

EM Twin Self-Test 9W IP65 Non-Main

- Self Test Emergency Light
- 5500k Colour Temperature
- 2 x 15 SMD 2835 LED Lamps
- Polycarbonate Housing & Heads
- Wall Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 9.6V 2200mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- BS EN 62034 Standards
- Emergency Light Output - 535 Lumens
- Dimensions - 305 x 306 x 70mm
- Weight - 1.85Kg

- 5500K colour temperature
- 2 x 3W 6 SMD 2835 LED Lamps
- Polycarbonate Housing & Heads
- Wall mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 3500mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Emergency light output - 380 Lumens
- IP65 Ingress Protection
- Dimensions - 301mm x 280mm x 90mm
- Weight - 1.65kg

EMBAT3.6V3000
EM Ni-Cd 3.6V
3000mAh Battery



Black **EMNMIP65BSPOT** White **EMNMIP65SPOT**
EM Twin 6W IP65 Non-Main

- 5500K Colour Temperature
- 2 x 15 SMD 2835 LED Lamp
- Polycarbonate housing & heads
- Ceiling or wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 9.6V 2200mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Emergency light output - 535 Lumens
- Dimensions - 305 x 280 x 85mm
- Weight - 1.85Kg

EMBAT9.6V2200
EM Ni-Cd 9.6V
2200mAh Battery



EMD9WNMSPOT2
EM Twin 9W IP65 Non-Main White



- 5500K colour temperature
- 2 x 2W 3 SMD 2835 LED Lamps
- Polycarbonate Housing & Heads
- Wall mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1800mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Emergency light output - 272 Lumens
- IP20 Ingress Protection
- Dimensions - 273mm x 260mm x 60mm
- Weight - 1.35kg

EMNMIP20SPOT

EM Twin 4W IP20 Non-Main White

- 5500K colour temperature
- 2 x 6 SMD 2835 LED Lamps
- Polycarbonate housing & heads
- Ceiling or wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 3000mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Emergency light output - 309 Lumens
- Dimensions - 305 x 280 x 85mm
- Weight - 1.85Kg

EMBAT3.6V3000
EM Ni-Cd 3.6V
3000mAh Battery



EMNMIP40SPOT

EM Twin 6W IP40 Non-Main White



- 5500K colour temperature
- 2 x 2W 3 SMD 2835 LED Lamps
- Polycarbonate Housing & Heads
- Wall mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1800mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Emergency light output - 272 Lumens
- IP20 Ingress Protection
- Dimensions - 273mm x 260mm x 60mm
- Weight - 1.35kg

EMNMIP20BSPOT

EM Twin 4W IP20 Non-Main Black

- 5500K colour temperature
- 2 x 6 SMD 2835 LED Lamps
- Polycarbonate housing & heads
- Ceiling or wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 3000mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Emergency light output - 309 Lumens
- Dimensions - 305 x 280 x 85mm
- Weight - 1.85Kg

EMBAT3.6V3000
EM Ni-Cd 3.6V
3000mAh Battery



EMNMIP40BSPOT

EM Twin 6W IP40 Non-Main Black



- Hinged Lid to Assist Installation
- 5500K Colour Temperature
- Maintained & Non-Maintained Operation
- SMD 2835 LED Lamp
- Polycarbonate Housing
- Ceiling or Wall Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- Legend Included
- 3.6V 900mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Mains Light Output - 151 Lumens
- Emergency Light Output -107 Lumens
- Dimensions - 225 x 105 x 50mm
- Weight - 0.5Kg



EMBAT3.6V900SER EM Ni-Cd 3.6V 900mAh Battery

EMLED3WMHBULK2

EM Bulk Hinged 3W IP65 Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	2.2	6.0	6.0	6.0	2.1
2.5m	2.3	6.3	6.0	5.6	2.4
3.0m	2.2	6.4	6.3	6.2	2.5

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

- 5500K Colour Temperature
- SMD 2835 LED Lamp
- Maintained & Non-Maintained Operation
- Polycarbonate housing
- Ceiling or wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- Legend Included
- 3.6V 1200mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Mains light output - 120 Lumens
- Emergency light output - 100 Lumens
- Dimensions - 345 x 110 x 60mm
- Weight - 0.6Kg



EMBULKLGD EM Bulk Legend

EMBULK2FLUSH EM Bulk Flushing Kit

EMBAT3.6V1200SER EM Ni-Cd 3.6V 1200mAh Battery



EMDLED3WMBULK2

EM Bulk 3W IP65 Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	3	7	6	5.5	2
2.5m	3	8	7	6	2.5
3.0m	3.2	8.8	7.8	6.8	2.6

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)



- 5500K colour temperature
- 30 SMD 2835 LED Lamp
- Maintained & Non-Maintained Operation
- Polycarbonate Housing
- Recessed mounting
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd batteries
- BS EN 60598-2-22 Standards
- Mains light output - 131 Lumens
- Emergency light output -105 Lumens
- IP20 Ingress Protection
- Dimensions; 389 x 126 x 80mm
- Cut out dimensions; 340 x 90mm
- Weight - 0.8Kg



EMBAT3.6V1500 EM Ni-Cd 3.6V 1500mAh Battery

EMDLEDWMFLUSH

EM Bulk Flush 4W IP20 Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	2.4	6.3	6.3	6.3	2.4
2.5m	2.5	6.7	6.7	6.7	2.5
3.0m	2.5	6.9	6.9	6.9	2.4

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

- 5500K Colour Temperature
- Maintained & Non Maintained Operation
- SMD 2835 LED Lamp
- Polycarbonate Housing
- Ceiling or Wall Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1800mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Mains Light Output - 208 Lumen
- Emergency light Output -190 Lumen
- IP65 Ingress Protection
- Dimensions - 350 x 110 x 60mm
- Weight - 0.8Kg



EMBULKLGD EM Bulk Legend

EMBULK2FLUSH EM Bulk Flushing Kit



EMDLED5WMBULK

EM Bulk 5W IP65 Main

Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	3.1	8.1	7.3	6.4	2.6
2.5m	3.2	8.6	7.8	7.0	2.7
3.0m	3.3	8.9	8.2	7.5	2.8

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)



- 5500k Colour Temperature
- 84 SMD 2835 LED Lamp
- Maintained & Non-Maintained Operation
- Polycarbonate Housing White finish
- Wall or Ceiling Mounted
- 1207 Lumen mains output
- 285 Lumen emergency output
- Charge and Discharge Protection
- Green LED indicator
- 3 Hours Emergency Duration
- 6V 1800mAh Ni-Cd Battery
- IP65 Rating
- BS EN 60598-2-22
- Dimensions - 330 x 330 x 110mm
- Weight-2.3Kg

EMBAT6V1800
EM Ni-Cd 6V 1800mAh Battery



EM14WMCBULK
EM Circ Bulk 14W IP65 Main

Mounting Height	 Axial/Wall	 Axial/Axial	 Transverse/Axial	 Transverse/Transverse	 Transverse/Wall
2.0m	5.7	13.9	13.9	13.9	5.7
2.5m	6.2	15.3	15.3	15.3	6.2
3.0m	6.7	16.3	16.4	16.4	6.7

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

- 5500K Colour Temperature
- 84 SMD 2835 LED Lamp
- Polycarbonate Housing
- White finish
- Wall or Ceiling Mounted
- 1207 Lumen mains output
- Green LED indicator
- IP65 Rating
- BS EN 60598-1
- Dimensions - 330 x 330 x 110mm
- Weight - 2.06Kg








EM14WMAINSBULK
EM Circ Bulk 14W IP65 Mains



- 5500K Colour Temperature
- 84 SMD 2835 LED Lamp
- Maintained & Non-Maintained Operation
- Microwave 160° Sensor
- Microwave LUX Setting; 0-30 Lux
- Microwave Duration Setting; 6 Seconds to 30 Minutes
- Microwave Sensitivity Setting; 1-10 Meters
- Polycarbonate Housing
- White finish
- Wall or Ceiling Mounted
- 1207 Lumen mains output
- 285 Lumen emergency output
- Charge and Discharge Protection
- Green LED indicator
- 3 Hours Emergency Duration
- 6V 1800mAh Ni-Cd Battery
- IP65 Rating
- BS EN 60598-2-22
- Dimensions - 330 x 330 x 110mm
- Weight-2.4Kg

EM14WMCBULKMW
EM Circ Bulk 14W IP65 Main MW

Mounting Height	 Axial/Wall	 Axial/Axial	 Transverse/Axial	 Transverse/Transverse	 Transverse/Wall
2.0m	5.7	13.9	13.9	13.9	5.7
2.5m	6.2	15.3	15.3	15.3	6.2
3.0m	6.7	16.3	16.4	16.4	6.7

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

- 5500K Colour Temperature
- 84 SMD 2835 LED Lamp
- Microwave 160° Sensor
- Microwave LUX Setting; 0-30 Lux
- Microwave Duration Setting; 6 Seconds to 30 Minutes
- Microwave Sensitivity Setting; 1-10 Meters
- Polycarbonate Housing
- White finish
- Wall or Ceiling Mounted
- 1207 Lumen mains output
- IP65 Rating
- BS EN 60598-1
- Dimensions - 330 x 330 x 110mm
- Weight-2.16Kg



EM14WMAINSBULKMW
EM Circ Bulk 14W IP65 Mains MW



- 5500K Colour Temperature
- Viewing distance - 25m
- SMT 2835 LED Lamp
- Steel housing
- Wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Dimensions - 390 x 190 x 60mm
- Weight - 1.3Kg

EMDLED3WMEXBOX
EM Exit 3W IP20 Main



EMB3.6V1500
EM Ni-Cd 3.6V
1500mAh Battery



- 5500K colour temperature
- Viewing distance - 25m
- SMD 2835 LED Lamp
- Steel housing
- Wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Dimensions - 390 x 190 x 60mm
- Weight - 1.3Kg

EMLED3WMEXBOXBR
EM Exit Up 3W IP20 Main Brass



EMB3.6V1500
EM Ni-Cd 3.6V
1500mAh Battery



EMDLED3WMEXBOXU
EM Exit Up 3W IP20 Main



EMDLED3WMEXBOXD
EM Exit Down 3W IP20
Main



EMDLED3WMEXBOXL
EM Exit Left 3W IP20
Main



EMDLED3WMEXBOXR
EM Exit Right 3W IP20
Main



EMLED3WMEXBOXBRU
EM Exit Up 3W IP20 Main
Brass



EMLED3WMEXBOXBRD
EM Exit Down 3W IP20 Main
Brass



EMLED3WMEXBOXBRL
EM Exit Left 3W IP20 Main
Brass



EMLED3WMEXBOXBRR
EM Exit Right 3W IP20 Main
Brass



- 5500K colour temperature
- Viewing distance - 25m
- SMD 2835 LED Lamp
- Steel housing
- Wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Dimensions - 390 x 190 x 60mm
- Weight - 1.3Kg

EMLED3WMEXBOXCH
EM Exit Up 3W IP20 Main Chrome



EMB3.6V1500
EM Ni-Cd 3.6V
1500mAh Battery



- 5500K colour temperature
- Viewing distance - 25m
- SMD 2835 LED Lamp
- Steel housing
- Wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 1500mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Dimensions - 390 x 190 x 60mm
- Weight - 1.3Kg

EMLED3WMEXBOXBK
EM Exit Up 3W IP20 Main Black



EMB3.6V1500
EM Ni-Cd 3.6V
1500mAh Battery



EMLED3WMEXBOXCHU
EM Exit Up 3W IP20 Main
Chrome



EMLED3WMEXBOXCHD
EM Exit Down 3W IP20 Main
Chrome



EMLED3WMEXBOXCHL
EM Exit Left 3W IP20 Main
Chrome



EMLED3WMEXBOXCHR
EM Exit Right 3W IP20 Main
Chrome



EMLED3WMEXBOXBKU
EM Exit Up 3W IP20 Main
Black



EMLED3WMEXBOXBKD
EM Exit Down 3W IP20 Main
Black



EMLED3WMEXBOXBKL
EM Exit Left 3W IP20 Main
Black



EMLED3WMEXBOXBKR
EM Exit Right 3W IP20 Main
Black



- 5500K Colour Temperature
- 16 SMD 2835 LED Lamp
- Polycarbonate Frame, Acrylic Legend
- Ceiling Mounted
- 60 Lumen mains output
- 44 Lumen emergency output
- 24m Viewing Distance
- Charge and Discharge Protection
- 3 Hours Emergency Duration
- 3.6V 900mAh Ni-Cd Battery
- IP20 Rating
- BS EN 60598-2-22
- Legend Dimensions - 190x 300mm
- Legend adjustable up to 650mm
- Weight-1.2Kg

EMD2WMEXHSGN

EM Exit Sign 3W IP20 Main



EMD2WMEXHSGNU
EM Exit Up 3W IP20
Main



EMD2WMEXHSGND
EM Exit Down 3W IP20
Main



EMD2WMEXHSGNL
EM Exit Left 3W IP20
Main



EMD2WMEXHSGNR
EM Exit Right 3W
IP20 Main



- 5500K Colour Temperature
- Viewing distance - 24m
- SMD 3528 Lamp
- Polycarbonate frame with legend
- Ceiling or wall mounted
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 900mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Legend Dimensions - 190x 300mm
- Weight - 0.8Kg

EMD2WMEXSIGN

EM Hanging Exit Sign 3W IP20 Main



EMD2WMEXSIGNU
EM Exit Up 3W IP20
Main



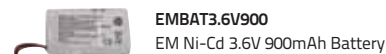
EMD2WMEXSIGND
EM Exit Down 3W IP20
Main



EMD2WMEXSIGNL
EM Exit Left 3W IP20
Main



EMD2WMEXSIGNR
EM Exit Right 3W IP20
Main



EMD3WMSLEXBOXUDLR

EM Exit All Legends 3W IP20 Main

- 6500K Colour Temperature
- 3W 20 SMD 3014 LED + 5 SMD 2835 LED
- Polycarbonate Frame, PVC legends
- Wall Mounted
- 45 Lumen Mains Output
- 34 Lumen Emergency Output
- 29m Viewing Distance
- Charge and Discharge Protection
- 3 Hours Emergency Duration
- 3.6V 800mAh Ni-Cd Battery
- IP20 Ingress Protection
- BS EN 60598-2-22
- Legend Dimensions - 320 x 185 x 26mm
- Weight-0.6Kg



EMLED5WMBULKEX

EM Exit Bulk All Legends 5W IP65 Main

- 5500K Colour Temperature
- SMD 2835 LED Lamp
- 28m Viewing Distance
- Polycarbonate Housing
- Ceiling Mounted
- Charge and Discharge Protection
- 3 Hours Emergency Duration
- Double Sided
- Legends Included
- 3.6V 1800mAh Ni-Cd Battery
- BS EN 60598-2-22 Standards
- Dimensions - 345 x 110 x 190 mm
- Weight - 1Kg



EMD2WMEXSIGNUDLR

EM Exit All Legends 3W IP20 Main

- 5500K Colour Temperature
- Viewing Distance - 24m
- 3W 16 SMD 2835 LED Lamp
- Polycarbonate Frame, Double Sided PVC Legend
- Ceiling or Wall Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 900mAh Ni-Cd
- BS EN 60598-2-22
- Dimensions - 305mm x 225mm x 160mm
- Legend Dimensions - 190mm x 300mm
- Weight - 0.8kg



EMD2WMEXHSGNUDLR

EM Exit All Legends 3W IP20 Main

- 5500K Colour Temperature
- Viewing Distance - 24m
- 3W 16 SMD 2835 LED Lamp
- Polycarbonate Frame, Double Sided PVC Legend
- Ceiling Mounted
- Charge and Discharge Protection
- Green LED Indicator
- 3 Hours Emergency Duration
- 3.6V 900mAh Ni-Cd
- BS EN 60598-2-22
- Dimensions - 305mm x 225mm x 160mm
- Legend Dimensions - 190mm x 300mm
- Weight - 1.5kg



- 5500K Colour Temperature
- High Power 5W LED
- Aluminium bezel
- Recessed Mounted
- Emergency light output - 214 Lumen output
- Charge and Discharge Protection
- Green LED indicator
- 3 Hours Emergency Duration
- 4.8V 3500mAh Ni-Cd Battery
- IP20 Rating
- BS EN 60598-2-22
- Weight- 0.9Kg

EM5WNMCDLK

EM Downlight Corridor 5W IP20 Non-Main



Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	3.6	8.4	7.4	6.3	2.4
2.5m	4.2	9.5	8.0	6.5	2.6
3.0m	4.7	10.7	8.8	6.9	2.7

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

- 5500K Colour Temperature
- High Power 3W LED
- Aluminium bezel
- Recessed Mounted
- Charge and Discharge Protection
- Green LED indicator
- 3 Hours Emergency Duration
- Emergency light output - 105 Lumen output
- 3.6V 1800mAh Ni-Cd Battery
- IP20 Rating
- BS EN 60598-2-22
- Weight- 0.4Kg



EM3WNMCDLK

EM Downlight Corridor 3W IP20 Non-Main



Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	1.5	7.6	8.4	9.1	4.1
2.5m	1.6	4.3	7.5	10.6	4.8
3.0m	1.8	4.2	8.2	12.2	5.3

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)



- 5500K Colour Temperature
- High Power 5W LED
- Aluminium bezel
- Recessed Mounted
- Emergency light output - 263 Lumen output
- Charge and Discharge Protection
- Green LED indicator
- 3 Hours Emergency Duration
- 4.8V 3500mAh Ni-Cd Battery
- IP20 Rating
- BS EN 60598-2-22
- Weight- 0.9Kg

EMD5WNMDLK

EM Downlight Open 5W IP20 Non-Main



Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	3.2	7.3	7.2	7.2	3.2
2.5m	3.7	8.4	8.4	8.4	3.7
3.0m	4.2	9.4	9.4	9.4	4.1

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

- 5500K Colour Temperature
- High Power 3W LED
- Aluminium bezel
- Recessed mounting
- Charge and discharge protection
- Green LED Indicator
- 3 Hours Emergency Duration
- Emergency light output - 138 Lumens
- 3.6V 1800mAh Ni-Cd Battery
- IP20 Rating
- BS EN 60598-2-22
- Weight- 0.4Kg



EMD3WNMDLK

EM Downlight Open 3W IP20 Non-Main



Mounting Height	Axial/Wall	Axial/Axial	Transverse/Axial	Transverse/Transverse	Transverse/Wall
2.0m	2.9	7.2	7.1	7.2	2.8
2.5m	3.1	7.7	7.6	7.7	2.9
3.0m	3.1	8.1	8.0	8.0	3.0

Illuminance values based on a maintenance factor of 0.85

Photometric spacing data 1 Lux (centre to centre in metres on emergency escape routes)

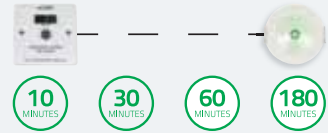
Includes silver & Black bezel options





- Assists the testing of emergency lighting in accordance with BS5266
- Key activated with 4 pre-programmed test intervals; 10 minutes, 30 minutes, 60 minutes & 180 minutes
- Clear LED digital display indication for duration test
- Optional audio buzzer alert for completion of duration test
- Compact design manufactured from antimicrobial material urea
- Operating Voltage: 220-240vac; 4A LED, 10A Incandescent, 6A Fluorescent

4 PRE-PROGRAMMED TEST INTERVALS:



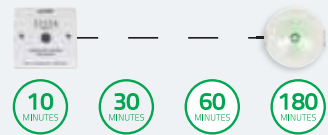
Power Supply	220-240vAC, 50/60Hz
Programming	10, 30, 60, 180 minutes
Display	LED Light Tube
Mounting	Optional Flush or Surface
Current Rating	16A
Switching Capacity	4 amp LED, 10 amp Incandescent, 6 amp Fluorescent
Dimensions	86 x 86 x 33mm

EMTSLCD
EM Test Switch LCD



- Assists the testing of emergency lighting in accordance with BS5266
- Key activated with 4 pre-programmed test intervals; 10 minutes, 30 minutes, 60 minutes & 180 minutes
- Clear LED indication for duration test
- Optional audio buzzer alert for completion of duration test
- Compact design manufactured from antimicrobial material urea
- 220-240vac Operation; 4A LED, 10A Incandescent, 6A Fluorescent

4 PRE-PROGRAMMED TEST INTERVALS:



Power Supply	220-240vAC, 50/60Hz
Programming	10, 30, 60, 180 minutes
Display	LED
Mounting	Optional Flush or Surface
Current Rating	16A
Switching Capacity	4 amp LED, 10 amp Incandescent, 6 amp Fluorescent
Dimensions	86 x 86 x 33mm

EMTS
EM Test Switch



EMBAT3.6V900
EM Ni-Cd 3.6V 900mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMD2WMEXHSIGN, EMD2WMEXSIGN



EMBAT3.6V1200SER
EM Ni-Cd 3.6V 1200mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMDLED3WMBULK2



EMBAT3.6V1500
EM Ni-Cd 3.6V 1500mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMLED5WMFLUSH, EMLEDWMFLUSH, EMDLED3WMEXBOX



EMBAT3.6V1500SER
EM Ni-Cd 3.6V 1500mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMLED3WMBULK2



EMBAT3.6V1800SER2
EM Ni-Cd 3.6V 1800mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMST3WMSDL, EMLED3WMBULK, EMLED5WMBULK & EMDLED5WMBULK



EMBAT3.6V1800SER
EM Ni-Cd 3.6V 1800mAh Battery

- Replacement battery for Duceri Emergency Lighting; EM3WNMDLK, EM3WNMCDLK, EMD3WNMDLK



EMBAT3.6V3000
EM Ni-Cd 3.6V 3000mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMNMIP40SPOT, EMNMIP40BSPOT



EMBAT4.8V600
EM Ni-Cd 4.8V 600mAh Battery

- Replacement battery for Duceri Emergency Lighting; EM2WMEXSIGN



EMBAT3.6V900SER
EM Ni-Cd 3.6V 900mAh Battery

- Replacement battery for Duceri Emergency Lighting; EMLED3WMHBULK



EMBAT4.8V3500SER
EM Ni-Cd 4.8V 3500mAh Battery

- Replacement battery for Duceri Emergency Lighting; EM5WNMCDLK, EM5WNMDLK



EMBAT6V1800
EM Ni-Cd 6V 1800mAh Battery

- Replacement battery for Duceri Emergency Lighting; EM14WMCBULK, EM14WMCBULKMW



EMBAT9.6V2200
EM Ni-Cd 9.6V 2200mAh Battery

- Replacement battery for Duceri Emergency Lighting; EM9WNMSPOT2, EMD9WNMSPOT2