





WE GUIDE YOU

THE RIGHT WAY

Always leading the way with you

www.maxspid.com



EMERGENCY EXIT LIGHTS	
SLS.M.SE.NC180.WLF	1
LEDER ES/M/W5100 ESR/M/W5100	2
CLASSIC JWS/M/W5100	4
FINESCO KL/M/W5100	5
BOXSTER BLS/M/W5100 BHD/M/W5100 (R/L)	6 7
BOXSTER RECESS BLR/M/W510RM (E) MINI BLR/M/W5100 (R)	8
EMERGENCY POWER PACKS	
CONVERSION KIT MEM/M/128E MINI MEM/M/LED MINI MEM/M/LED-ATS	10 11 12
STARLITE UFO/NM/L101 NC (AUXILIARY)	13
UFO. UFR.3 NC180.NM (AUXILIARY)	14
EMERGENCY LIGHTS	
UFO. UFR.3.NC180.NM UPCR.3.NC180.NM UBDR.10.NC120.NM UF.3.NC180.NM UF.10.NC120.NM	15 16 17 18 19
MINNIE MR203L NC	20
PROVIDER PP203L NC	21
TWIN LAMP MTL/NM/L203 NC	22
ROCKY MEW.3.NC180.NM	23
CLASSIC	

JW/NM/W5100

24



NON PSB PLS-LISTED PRODUCTS

LEDER ES/W5100 (SLAVE)	2
BOXER MLS/W5100 (SLAVE)	20
CONVERSION KIT MEM/M/LED-AC MINI	2
TRILITE TL/210RM	28
TECHNICAL INFORMATION	
STANDARD MODES OF OPERATION	29
OPERATION AND WIRING INFORMATION	30-3
LIST OF SYMBOL/MARKING	
SYMBOL AND MARKING	3





QUALITY PRODUCTS

Maxspid products are built to adhere strictly to the Singapore Standard 563, 508 and IEC 60598-2-22. Also, our products are type and batch tested with PSB PLS-listed label

The product range includes emergency exit lights, emergency power packs and emergency lights.

All our products are guaranteed to be of the highest quality possible. This is only achievable through strict adherence to total quality management and use of quality and reputable component brands. Strict control test awaits each item at the end of the production line when the finished product is put on a test rack for an on-load multiple cycle life tests.



CONSTANT INNOVATION

Maxspid always interacts with its clients and channel for new product ideas. Only in this way can the company stay ahead through technology advancement and a keen sense for customer needs.

As such, we have developed more than 50 different models of emergency lighting products. Our products are used in all types of buildings, including residential, industrial and commercials purposes. Our manufacturing process includes assembly testing, APCB and SMT production.



EXCELLENT SERVICES

All customers have their unique requirements. Therefore, Maxspid offers customisation of designs, technical assistance and after-sales assistance. Our customers can expect prompt follow-ups and servicing within the stipulated warranty period.

To realise on prompt delivery of orders and short lead times, Maxspid keeps a substantial stock of raw materials. The maximum time for electrical components is in weeks, a couple of months at most.

Our overseas clients can access Maxspid products and services through distributors and agents. We are entering more overseas market such as Vietnam, Indonesia, India, Sri Lanka, Brunei Darussalam, Myanmar, Malaysia, UAE, Australia and Philippines.

PROJECTS

AIRPORT

Changi Airport Cargo Building (CAAS)

Changi Airport Terminal 1

Changi Airport Terminal 2

Changi Airport Terminal 3

Jewel @ Changi Airport

COMPANY BUILDING

Applied Material S.E.A Pte Ltd

Asia Square Tower 1

Asia Square Tower 2

Biopolis

Capitagreen @ Market Street

Capital Tower

Cleantech

Cleantech Park 2

Credit Suisse

Energizer

Equinix

Global Switch @ Woodlands

Google Centre @ Penjuru

JTC Furniture Mall @ Sungei Kadut

JTC Space @ Tuas

M1 Building @ International Business Park

MBFC Tower 1, 2, 3

Mediacorp

Micron @ Admiralty

Microsoft @ Woodlands

NTUC Fairprice Hub @ Joo Koon

One Marina

OUB Centre

OUBC @ 1 Raffles Place

OUE Downtown

Oxley Bizhub 1

Oxley Bizhub 2

P & G Innovation Center

Panasonic Semiconductor

Paya Lebar Square

Prime Biz Hub

Robert Bosch @ Bishan

Robinson Tower

Royal Square @ Novena

Seagate 1, 2, 3@ Woodlands

Selegie Complex

Shine @ Tuas South

Singapore Power HQ

Solaris @ Kallang 164

South Beach Development

Starhub @ Mediapolis

Tanjong Kling Factory Treasury Building

Victoria Theatre & Concert Hall

Woods Square

CONDOMINIUM Ascentia Sky Condo

Bijou Condo

Blue Horizon Condo

City Light Condo

D' Leedon Condo

Forest Woods Condo

Interlace Condo

Marina Bay Suite

NV Residence

Pinnacle @ Sentosa Skyline @ Orchard Boulevard

South Beach Residence

Waterplace Condo

Westwood Residence

EDUCATION INSTITUTION

Australian International School

French School Nafa Campus

Ngee Ann Polytechnic

NTU

NUS

Overseas Family School

Raffles Institution

School of the Arts

Singapore Chinese Girls' School

Singapore Polytechnic

Singapore Institute of Technology (SIT)

Stamford American International School

SUTD

Temasek Polytechnic

GOVERNMENT

BCA Academy

Changi Airbase

Changi Naval Base

Changi Prison Cluster B

Fusionpolis

Gurkha Camp

Hendon Camp

ICA Building

Jurong Camp

Kranji Camp

LTA - Gali Batu Depot LTA - Kranji Depot

LTA - Tuas Depot

Mandai Camp

MRT - Circle Line 1, 3, 4 & 5

MRT - Downtown Line

MRT - Thomson East Coast Line

National Archives of Singapore

National Art Gallery

Nee Soon Camp

Parliament House

Police Cantonment Complex

PUB Waterhub

Selarang Camp

Sembawang Camp

Supreme Court

Tuas Checkpoint Tuas Naval Base

Various HDB Upgrading (LUP, MUP)

Various MRT Station

Woodlands Checkpoint

HEALTHCARE

Alexandra Hospital

Changi General Hospital

Changi Medical Centre

Farrer Park Hospital Institute of Mental Health

KK Hospital

National Cancer Centre

National Heart Centre

New Renci Hospital NUH

Outram Community Hospital

Pioneer Polyclinic

SGH

Sengkang Hospital

Tan Tock Seng Hospital

Thye Hwa Kuan

HOTEL

Amara Hotel

Carlton Hotel

Dorsett Hotel Fairmont Hotel

Grand Park City Hall Hotel

Grand Park Orchard Hotel

Holiday Inn Parkview Hotel

Hotel Le Meridian Singapore

Hotel Phoenix

Intercontinental Hotel

Mandarin Orchard Singapore

Oasia Downtown Hotel

One Fullerton

Orchard Hotel

Parkroyal Hotel @ Pickering

Raffles Hotel

Genting Hotel Jurong Sentosa Hotel

Shangri-La Hotel

Swissotel St. Regis Hotel

The Outpost Hotel @ Sentosa

The Pines Club Hotel

Tyrwhitt Hotel

Village Hotel @ Sentosa

W Hotel @ Quayside Zhong Shan Park Hotel

INTEGRATED RESORTS (IR)

Marina Bay Sands Resort World @ Sentosa

SHOPPING MALL

111 Somerset

AMK Hub

Bedok Hub

Bugis Junction

Causeway Point

Century Square Chinatown Point

City Square Mall Great World City

IMM

ION Orchard

Katong Shopping Mall Marina Square

Northpoint

Orchard Emerald Paya Lebar Quarter

Raffles Link

Scotts Square Seletar Mall

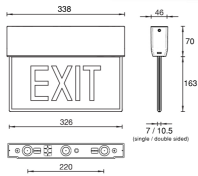
Singapore Flyer Star Vista

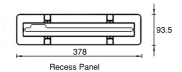
Sun Plaza Suntec City A & A

The Cathay Gallery

SLIMLINE







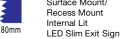
Dimension: mm NTS

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"
- > Versatile & User Customisable









TECHNICAL DATA

Mode of Operation : Maintained
Lamp : 1.5W SMT LED
Rated Duration : 3 hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 3W

Battery : High temp Nickel Cadmium/Lithium

Charge Monitor : Green LED
Test Facility : Tactile switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Fitting Construction : Injection moulded fire retardant high impact polycarbonate-acrylonitrile butadiene styrene (PC-ABS)

Diffuser : Fire retardant moulded acrylic

Mounting : Wall or ceiling
Cable Entry : Ø20mm K/O hole
Weight : 0.8kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

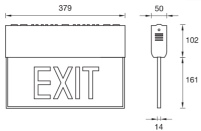
Single Sided	Double Sided	Legend
SLS.M.SE.NC180.WLF	SLS.M.DE.NC180.WLF	EXIT
SLS.M.SEE.NC180.WLF	SLS.M.DEE.NC180.WLF	EXIT►
SLS.M.SEW.NC180.WLF	SLS.M.DEE.NC180.WLF	⋖ EXIT
SLS.M.SR.NC180.WLF	SLS.M.DR.NC180.WLF	Į,
SLS.M.SRE.NC180.WLF	SLS.M.DRE.NC180.WLF	₹
SLS.M.SRW.NC180.WLF	SLS.M.DRE.NC180.WLF	← 🔁
SLS.M.SRS.NC180.WLF		₹ •
SLS.M.SRN.NC180.WLF		₹

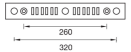




EMERGENCY EXIT LIGHTS LEDER







Dimension: mm NTS

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Surface Mount Internal Lit LED Slim Exit Sign



TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp

Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Diffuser : Fire retardant moulded acrylic

Mounting : Wall or ceiling
Cable Entry : Ø20mm K/O hole
Weight : 2.5kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

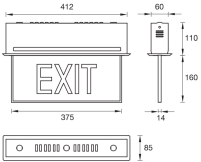
Single Sided	Double Sided	Legend
ES/M/W5100	ED/M/W5100	EXIT
ES/M/W5100 (R)	ED/M/W5100 (R/L)	EXIT►
ES/M/W5100 (L)	ED/M/W5100 (R/L)	■ EXIT
ES/M/W5100 (D)	ED/M/W5100 (D)	√EXIT
ES/M/W510RM	ED/M/W510RM	.7 ;
ES/M/W510RM (E)	ED/M/W510RM (E/W)	₽
ES/M/W510RM (W)	ED/M/W510RM (E/W)	← 2
ES/M/W510RM (S)	ED/M/W510RM (S)	F •
ES/M/W510RM (N)	ED/M/W510RM(N)	小





EMERGENCY EXIT LIGHTS





Dimension: mm NTS

320

437

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Type and batch tested with PSB PLS-LISTED LABEL



Recess Mount Internal Lit LED Slim Exit Sign







TECHNICAL DATA

Mode of Operation : Maintained

Maxspid 1W SMT LED Lamp Lamp

Rated Duration 2hrs and others Mains Supply 230 Volts, 50/60Hz

Power Consumption: < 3W

Battery : High temp Nickel Cadmium

: Green LED Ø5mm Charge Monitor Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction: Electro galvanised steel with epoxy powder coating

Fire retardant moulded acrylic Diffuser

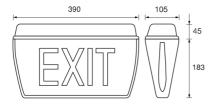
Wall or ceiling Mounting Ø20mm K/O hole Cable Entry Weight 2.5kg (gross)

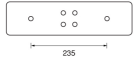
SS 563: Part 1 & 2, SS IEC 60598-2-22 Compliance

Warranty : 1 year

Single Sided	Double Sided	Legend
ESR/M/W5100	EDR/M/W5100	EXIT
ESR/M/W5100 (R)	EDR/M/W5100 (R/L)	EXIT ▶
ESR/M/W5100 (L)	EDR/M/W5100 (R/L)	▼ EXIT
ESR/M/W5100 (D)	EDR/M/W5100 (D)	♦ EXIT ▶
ESR/M/W510RM	EDR/M/W510RM	Ž.
ESR/M/W510RM (E)	EDR/M/W510RM (E/W)	₹ →
ESR/M/W510RM (W)	EDR/M/W510RM (E/W)	← 2
ESR/M/W510RM(S)	EDR/M/W510RM (S)	B •
ESR/M/W510RM (N)	EDR/M/W510RM (N)	小







Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp

Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: <3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Push button switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Housing & Diffuser : Injection moulded fire retardant, high impact polycarbonate

Mounting : Wall or ceiling
Cable Entry : Ø20mm K/O hole
Weight : 1.5kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Surface Mount Weatherproof Exit Sign





Single Sided	Double Sided	Legend
JWS/M/W5100	JWD/M/W5100	EXIT
JWS/M/W5100 (R)	JWD/M/W5100 (R/L)	EXIT►
JWS/M/W5100 (L)	JWD/M/W5100 (R/L)	■ EXIT
JWS/M/W510RM	JWD/M/W510RM	<u> </u>
JWS/M/W510RM (E)	JWD/M/W510RM (E/W)	₹ →
JWS/M/W510RM (W)	JWD/M/W510RM (E/W)	← 🔁

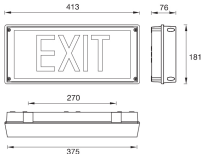
^{*}Heating strip applicable (for cold room used)





FINESCO





Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp

Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Push button switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Housing & Diffuser : Injection moulded fire retardant, high impact polycarbonate

Mounting : Wall, ceiling suspended or semi-recessed Cable Entry : Ø20mm K/O hole

Weight : 1.6kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Surface/Semi-recessed Mount Weatherproof Exit Sign



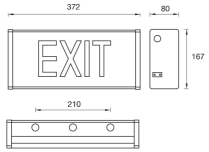


	,
Single Sided	Legend
KL/M/W5100	EXIT
KL/M/W5100 (R)	EXIT►
KL/M/W5100 (L)	■ EXIT
KL/M/W510RM	<u>F</u>
KL/M/W510RM (E)	₹ →
KL/M/W510RM (W)	← 🔁

^{*}Heating strip applicable (for cold room used)







Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp

Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: <3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge
Fitting Construction : Electro galvanised steel with epoxy powder coating

Diffuser : Fire retardant moulded acrylic

Mounting : Wall or ceiling
Cable Entry : Ø20mm K/O hole
Weight : 2.0kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Surface Mount Box Exit Sign



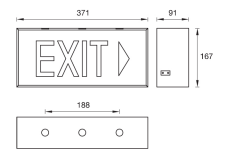
Single Sided	Legend
BLS/M/W5100	EXIT
BLS/M/W5100 (R)	EXIT►
BLS/M/W5100 (L)	■ EXIT
BLS/M/W510RM	2
BLS/M/W510RM (E)	₹ →
BLS/M/W510RM (W)	← 22





EMERGENCY EXIT LIGHTS DOUBLE SIDED BOXSTER





Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp (x2)

Rated Duration : 2hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: <3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge
Fitting Construction : Electro galvanised steel with epoxy powder coating

Diffuser : Fire retardant moulded acrylic

Mounting : Ceiling

Cable Entry : Ø20mm K/O hole Weight : 1.7kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Surface Mount Box Exit Sign



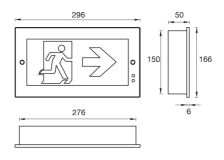
Double Sided	Legend
BHD/M/W5100	EXIT
BHD/M/W5100 (R/L)	EXIT►
BHD/M/W5100 (R/L)	■ EXIT
BHD/M/W510RM	<u>F</u>
BHD/M/W510RM (E/W)	€ 🔁
BHD/M/W510RM (E/W)	← 🔁



BOXSTER RECESS

SMT LED with lifespan 50,000 burning hours Fully-recessed low level SMT LED emergency exit light





Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp

Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: <3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Diffuser : Fire retardant moulded acrylic

Mounting : Wall fully-recessed
Cable Entry : Ø20mm K/O hole
Weight : 1.6kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"





Fully-recessed Low Level Exit Sign



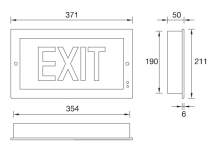
Single Sided	Legend
BLR/M/W510RM MINI	<u>F</u>
BLR/M/W510RM (E) MINI	₹ →
BLR/M/W510RM (W) MINI	← 🔁





BOXSTER RECESS





Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Maintained

Lamp : Maxspid 1W SMT LED Lamp

Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: <3W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Diffuser : Fire retardant moulded acrylic

Mounting : Wall fully-recessed
Cable Entry : Ø20mm K/O hole
Weight : 2.4kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"



Type and batch tested with PSB PLS-LISTED LABEL



Fully-recessed Low Level Exit Sign

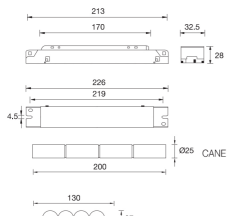


Single Sided	Legend
BLR/M/W5100	EXIT
BLR/M/W5100 (R)	EXIT►
BLR/M/W5100 (L)	■ EXIT
BLR/M/W510RM	<u> </u>
BLR/M/W510RM (E)	₽ →
BLR/M/W510RM (W)	← 🏖









TECHNICAL DATA

Maintained* Mode of Operation :

Lamp 4-pin fluorenscent, PL/PLC and 2D lamps

Rated Duration 2hrs and others 230 Volts, 50/60Hz Mains Supply

Power Consumption: < 3.9W Battery : High temp Nickel Cadmium

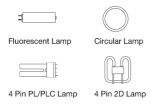
Charge Monitor : Green LED Ø5mm Test Facility : Push button switch

: Low volt cut-off preventing battery overdischarge Safety Feature Fitting Construction: Electro galvanised steel with epoxy powder coating

Weight (Module only) : 0.20kg (gross) IEC 61347-2-7 Compliance Warranty : 1 year

Dimension: mm NTS

118



URDERING GUII	DE (Please	e check with Sai	les Dept if custo.	misation is required)

Model	Lamp	For use with	Battery
MEM/M/114E MINI MEM/M/114E MINI	T5 14W PLC10-26W 4-pin, T8 18W		3.6V 1.8 AH 3.6V 2.5 AH
MEM/M/114E MINI (Dimension:190x31x23mm) MEM/M/128E MINI	T5 14W (MAINLY FOR 2FT BARE BTN) T5 28W, T8 36W	Conventional and Electronic ballast	3.6V 1.8 AH C3C3 (Dimension:150x30x15mm) 4.8V 2.5 AH
MEM/M/154E MINI	T5 35W, T5 49W, T5 54W, T8 58W		6.0V 2.5 AH
MEM/M/154E MINI	T5 35W, T5 49W, T5 54W, T8 58W		6.0V 4.5 AH

Can be incorporated into combined maintained, combined non-maintained and non-maintained mode of operation.

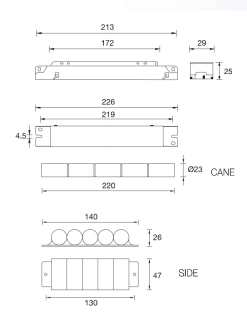




Type and batch tested with PSB PLS-LISTED LABEL

EMERGENCY POWER PACKS CONVERSION KIT





Dimension: mm NTS



LED Lamp





TECHNICAL DATA

Mode of Operation : Maintained*
Lamp : LED Lamp
Rated Duration : 2hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 2.9W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Push button switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Weight (Module only) : 0.20kg (gross)

Compliance : IEC 61347-2-7, IEC 61347-2-13, IEC 62384

Warranty : 1 year

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Lamp
MEM/M/LED MINI	2ft to 5ft T5/T8 LED Lamp

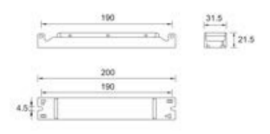
^{*}Note

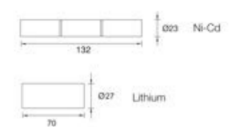
Can be incorporated into combined maintained, combined non-maintained and non-maintained mode of operation.



 $[\]ensuremath{^{\star\star}}$ Please ensure that your LED Lamp & Driver are suitable for Emergency installation.







Dimension: mm NTS



LED Lamp



Type and batch tested with PSB PLS-LISTED LABBL



TECHNICAL DATA

Mode of Operation : Maintained*
Lamp : LED Module
Rated Duration : 3hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 2.9W

Battery : High temp Nickel Cadmium / Lithium

Charge Monitor : Green LED Ø5mm Test Facility : Push button switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Weight (Module only) : 0.14kg (gross)

Compliance : IEC 61347-2-7, IEC 61347-2-13, IEC 62384

Warranty : 1 year

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

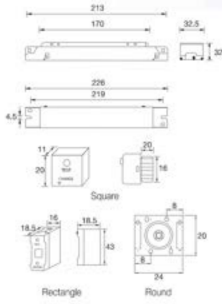
Model	Lamp
MEM/M/LED-ATS	LED Module

^{*}Note

Can be incorporated into combined maintained, combined non-maintained and non-maintained mode of operation.

[&]quot; Please ensure that your LED Lamp & Driver are suitable for Emergency installation.





Dimension: mm NTS High Power L.E.D

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan







TECHNICAL DATA

Mode of Operation Non-maintained : 1W High Power LED Lamp Rated Duration 2hrs and others 230 Volts, 50/60Hz Mains Supply

Power Consumption: < 0.9W

Battery High temp Nickel Cadmium

Charge Monitor : Green LED Test Facility : Tactile switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

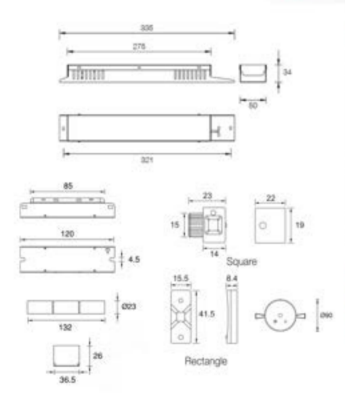
Weight (Module only) : 0.25kg (gross)

Compliance : SS563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

Model	Lamp	Battery type
UFO/NM/L101 NC (Auxiliary)	1W LED	Nickel Cadmium





TECHNICAL DATA

Mode of Operation : Non-maintained
Lamp : 3W High Power LED
Rated Duration : 3hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 0.9W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED

Test Facility : Tactile switch / Push button switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Weight (Module only) : 0.10 kg (gross)

Compliance SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Lamp	Battery type
UFR.3.NC180.NM (AUX)	3W LED	Nickel Cadmium

Dimension: mm NTS High Power L.E.D

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan



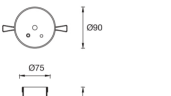


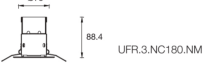


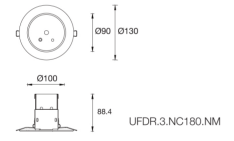


EMERGENCY LIGHTS UFO









Dimension: mm NTS **High Power L.E.D**

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan



Type and batch tested with PSB PLS-LISTED LABEL



Recess Mount Miniature Emergency Luminaire



TECHNICAL DATA

Mode of Operation:Non-MaintainedLamp:3W High Power LEDRated Duration:3 hrs and othersMains Supply:230 Volts, 50/60Hz

Power Consumption: < 1.4W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED
Test Facility : Tactile switch

Safety Feature : Low volt cut-off preventing battery overdischarge
Fitting Construction : Electro galvanised steel with epoxy powder coating

Mounting : Recess
Weight : 0.8kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

Model	Lamp	Battery type
UFR.3.NC180.NM	3W LED	Nickel Cadmium
UFDR.3.NC180.NM	3W LED	Nickel Cadmium

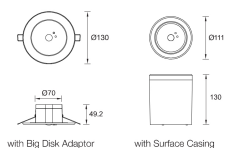








UPCR.3.NC180.NM



Dimension: mm NTS

High Power L.E.D

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan



Type and batch tested with PSB PLS-LISTED LABEL





Recess Mount/ Surface Mount Emergency Luminaire



TECHNICAL DATA

Mode of Operation : Non-Maintained
Lamp : 3W High Power LED
Rated Duration : 3 hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 1.4W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED
Test Facility : Tactile switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Fitting Construction: Injection moulded fire retardant high impact polycarbonate

Mounting : Recess/Surface
Weight : 0.19kg (gross)

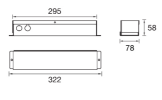
Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

Model	Lamp	Battery type
UPCR.3.NC180.NM	3W LFD	Nickel Cadmium











Dimension: mm NTS **High Power L.E.D**

TECHNICAL DATA

Mode of Operation : Non-Maintained

Lamp : 10W High Power LED Module

Rated Duration : 2hrs and others Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 2.2W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro Switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Mounting : Recess

Cable Entry : Ø20mm K/O hole Weight : 1.6kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Standard Size Application for Both Accessible and Inaccessible Ceiling
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan
- > Mainly Use for High Ceiling (> 8 metre)

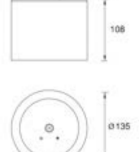


Model	Lamp	Battery type
UBDR.10.NC120.NM	10W LED Module	Nickel Cadmium



UFO LIGHTS





Dimension: mm NTS High Power L.E.D

TECHNICAL DATA

Mode of Operation : Non-Maintained Lamp : 3W High Power LED Rated Duration : 3 hrs and others Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 1,4W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED
Test Facility : Tactile switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Mounting : Ceiling

Cable Entry : Ø20mm K/O hole Weight ; 0.74 kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan



Sutice Mourt Energency Luminier



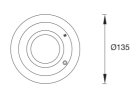
Model	Lamp	Battery type
UF.3.NC180.NM	3W LED	Nickel Cadmium



EMERGENCY LIGHTS







Dimension: mm NTS **High Power L.E.D**

TECHNICAL DATA

Mode of Operation : Non-Maintained

Lamp : 10W High Power LED Module

Rated Duration : 2hrs and others Mains Supply : 230 Volts, 50/60Hz

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Mounting : Ceiling

Power Consumption: < 2.2W

Cable Entry : Ø20mm K/O hole Weight : 1.5kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan
- > Mainly use for high ceiling (> 8 meters)



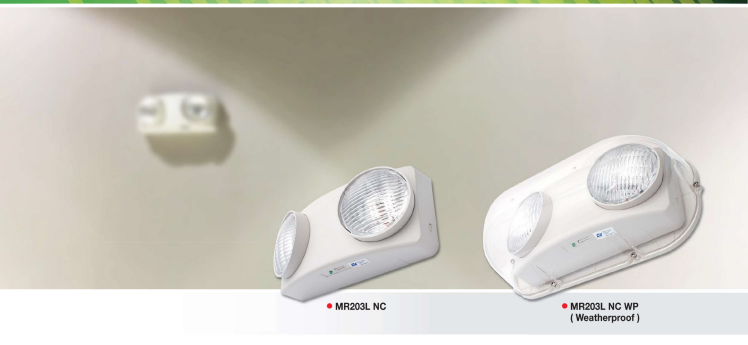
Type and batch tested with PSB PLS-LISTED LABEL

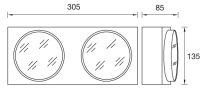
Surface Mount Emergency Luminaire



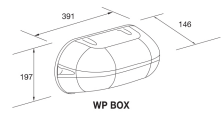


Model	Lamp	Battery type
UF.10.NC120.NM	10W LED Module	Nickel Cadmium









Dimension: mm NTS **High Power L.E.D**

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan



Surface Mount Energy Efficient Emergency Luminaire





TECHNICAL DATA

Mode of Operation : Non-Maintained
Lamp : 2 x 3W High Power LED
Rated Duration : 2hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 1.1W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Fitting Construction: Injection moulded thermoplastic ABS;

UL 94V-0 flame rating, two fully adjustable glare-free

round shaped heads

Mounting : Wall or ceiling. The snap-fit design will facilitate

easy installations. Easily removable mounting and

knockout holes are provided

Cable Entry : Ø20mm K/O hole Weight : 1.2kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

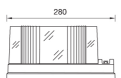
Model	Lamp	Battery type
MR203L NC	2 x 3W LED	Nickel Cadmium
MR203L NC WP	2 x 3W LED	Nickel Cadmium





PROVIDER









Dimension: mm NTS **High Power L.E.D**

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan

TECHNICAL DATA

Mode of Operation : Non-Maintained

Lamp : 2 x 3W High Power LED Rated Duration : 2 hrs and others

Mains Supply : 230 Volts, 50/60Hz Power Consumption : < 2 W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Rocker switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Housing : High impact thermoplastic enclosure in a matt white finish.

Transparent half cylinder Polycarbonate lamp shield with fresnel pattern and fully adjustable self-locking lamp heads

Mounting : Wall or ceiling. The snap-fit design will facilitate easy

installations. Easily removable mounting and knockout holes are provided (fitting can be positioned vertically or horizontally)

Cable Entry : Ø20mm K/O hole Weight : 1.2kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

Model	Lamp	Battery type
PP203L NC	2 x 3W LED	Nickel Cadmium





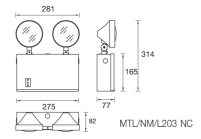


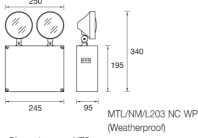




TWIN LAMP







Dimension: mm NTS **High Power L.E.D**

KEY FEATURES

- > High Brightness Output
- > High Lumen/watt Efficiency
- > Low Power Consumption
- > Low Maintenance
- > Long Lifespan



Surface Mount Wide Angle Emergency Luminaire



TECHNICAL DATA

Mode of Operation : Non-Maintained
Lamp : 2 x 3W High Power LED
Rated Duration : 3 hrs and others
Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 2.2W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Micro switch

Safety Feature : Low volt cut-off preventing battery overdischarge
Fitting Construction : Electro galvanised steel with epoxy powder coating

The adjustable fire-retardant lamp-heads allow flexibility

in angle of projection. Lamp heads comes with

anti-glare lens

Mounting : Wall

Cable Entry : Ø20mm K/O hole Weight : 2.6kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

Model	Lamp	Battery type
MTL/NM/L203 NC	2 x 3W LED	Nickel Cadmium
MTL/NM/L203 NC WP	2 x 3W LED	Nickel Cadmium

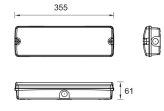
^{*}Heating strip applicable (for cold room used)





EMERGENCY LIGHTS ROCKY





Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Non-Maintained

Lamp : Maxspid 3W SMT LED Lamp

Rated Duration : 3 hrs and others

Mains Supply : 230 Volts, 50/60Hz

Power Consumption: < 2W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm
Test Facility : Tactile switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Housing : Injection moulded fire retardant high impact polycarbonate

diffuser and base. Clear reeded diffuser is designed for

non-glare and greater light distribution

Mounting : Wall or ceiling
Cable Entry : Ø20mm K/O hole
Weight : 0.6kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"





Surface Mount Compact Emergency Luminaire





ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Lamp	Battery type
MEW.3.NC180.NM	3W SMT LED	Nickel Cadmium

Note

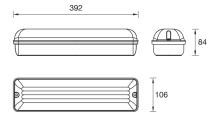
Optional silkscreen printed legend on cover to convert into an emergency exit light.

*Heating strip applicable (for cold room used)



EMERGENCY LIGHTS





Dimension: mm NTS

TECHNICAL DATA

Mode of Operation Non-Maintained

Lamp Maxspid 1W SMT LED Lamp

Rated Duration 3 hrs and others Mains Supply 230 Volts, 50/60Hz

Power Consumption: < 1.6W

Battery High temp Nickel Cadmium

: Green LED Ø5mm Charge Monitor Test Facility : Push button switch

Safety Feature : Low volt cut-off preventing battery overdischarge

Housing : Injection moulded fire retardant high impact polycarbonate

diffuser and base. Clear reeded diffuser is designed for

non-glare and greater light distribution

: Wall or ceiling Mounting Ø20mm K/O hole Cable Entry Weight 1.0kg (gross)

Compliance : SS 563 : Part 1 & 2, SS IEC 60598-2-22

Warranty : 1 year

KEY FEATURES

- > Using Surface Mount Technology LED
- > High Durability & Reliability
- > Low Heat
- > Low Maintenance
- > Low Power Consumption
- > No "Black Ends"

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Lamp	Battery type
JW/NM/W5100	1W SMT LED	Nickel Cadmium

Optional silkscreen printed legend on cover to convert into an emergency exit light.

*Heating strip applicable (for cold room used)









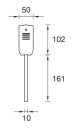


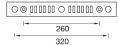


CUSTOMIZED SIGNAGE









Dimension: mm NTS

TECHNICAL DATA

Mode of Operation : Slave

: Maxspid 1W SMT LED Lamp Lamp

Mains Supply : 230 Volts, 50/60Hz

Fitting Construction : Electro glavanised steel with epoxy powder coating

DIffuser : Fire retardant moulded acrylic Legend : MEETING IN PROGRESS (Engraving on letter border only)

other legend optional

Mounting : Wall or ceiling Cable Entry : Ø20mm K/O hole Weight : 2.5kg (gross)

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Lamp
ES/W5100	1W SMT LED

OTHER LEGENDS

LASER IN OPERATION

DARK ROOM IN USE

BRIEFING IN PROGRESS

PLANNING IN PROGRESS

Training In progress

AUDITIORIUM IN USE

Surface Mount Slim Sign







372 **LECTURE IN PROGRESS**

210

Dimension: mm NTS

TECHNICAL DATA

80

Mode of Operation : Slave

Lamp : Maxspid 1W SMT LED Lamp

Mains Supply : 230 Volts, 50/60Hz

Fitting Construction: Electro glavanised steel with epoxy powder coating

DIffuser : Fire retardant moulded acrylic Legend : LECTURE IN PROGRESS

> (Black legend and white background) other legend optional

Mounting : Wall or ceiling Cable Entry : Ø20mm K/O hole : 2.0kg (gross) Weight

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Lamp	
MLS/W5100	1W SMT LED	** White legend or white background
MLS/W5100 (2x4.5W)	2x4.5W LED	** Red legend and black background

OTHER LEGENDS





















Surface Mount Box Sign

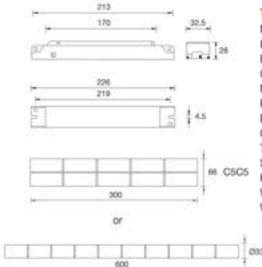






EMERGENCY POWER PACKS





TECHNICAL DATA

Mode of Operation : Maintained Lamp : AC LED Lamp : 2hrs and others Rated Duration : Min. 48 hrs Charging Time : 230 Volts, 50/60Hz Mains Supply

Power Consumption: < 4.7 W

Battery : High temp Nickel Cadmium

Charge Monitor : Green LED Ø5mm : Push button switch Test Facility

Safety Feature : Low volt cut-off preventing battery overdischarge Fitting Construction : Electro galvanised steel with epoxy powder coating

Weight (module only) : 0.4kg (gross) Warranty : 1 year

033 C10

ORDERING GUIDE Please check with Sales Dept if customission is required.

Model	Lamp (For reference only)
MEM/M/LED-AC MINI	Osram 20W ST8 - HT4 - 170 - 865 AC LED Lamp
	Philips Master T8 19W AC LED Lamp

"Please ensure that your LED Lamp & Driver are suitable for Emergency Installation,

Dimension: mm NTS

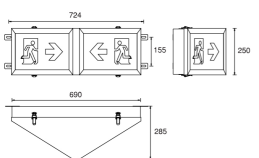






TUNNEL EXIT LIGHTS TRILITE





Dimension: mm NTS

TECHNICAL DATA

Mains Supply : 230 Volts, 50/60Hz
Fitting Construction : 304 Stainless steel
Diffuser : Tempered glass
Cable Entry : Ø25mm hole
Mounting : Wall

Weight : 10kg (gross)

Compliance : IEC 60598-1, IEC 62236-5, IEC 61000-4-11, CISPR 15

ORDERING GUIDE (Please check with Sales Dept if customisation is required)

Model	Legend
TL/210	EXIT EXIT
TL/210RM	S → ← B

Surface Mount Weatherproof Tunnel Sign



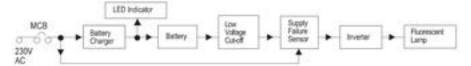




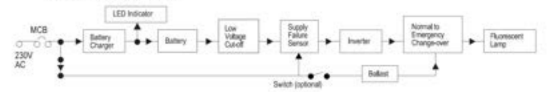
STANDARD MODES OF OPERATION

NM Non-Maintained Mode

The lamp only operates in the event of a mains failure. An unswitched supply is essential, During the failure period the lamp runs from the battery. The battery is automatically rechanged on the mains reconnection.

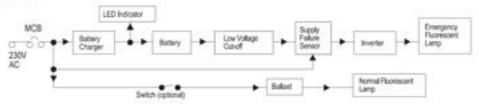


M Maintained Mode
 The lamp operates at all times of occupation. A separate supply is required to drive the lamp when the main is healthy. This supply can be switched off to conserve lamp life during periods of no occupation. During failure the lamp runs from the battery.



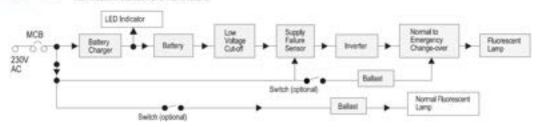
CNM Combined Non-Maintained Mode (formally called Sustained)

The luminaire has two or more lamps. One is energised from the emergency supply. The others are lit from the normal supply



CM Combined Maintained Mode

The luminaire has two or more lamps. Both are energised from the normal supply but only one illuminates in the case of a mains failure.



Summary

Mode	Non-Maintained	Maintained	Combined Non-Maintained	Combined Maintained
Normal Supply	(X)	Ø	(X)(V)(X)	000
Power Failure	0	0	EXX	OXX
Lamp Blumina	ted 🗶	Lamp not fluminated	○ Normal Lamp o	on mains supply

TECHNICAL INFORMATION

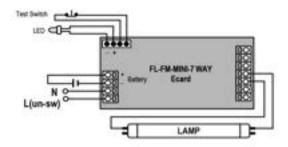
OPERATION AND WIRING INFORMATION

>> 1. Typical wiring layout for non-maintained mode :

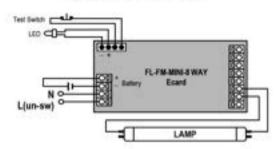


L (un-sw) (Unswitched Supply) and N as marked.

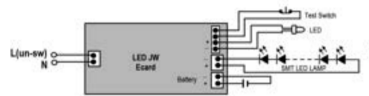
1.01a) For 1x4-pin FL Lamp



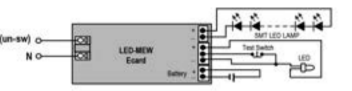
1.01b) For 1x4-pin FL Lamp



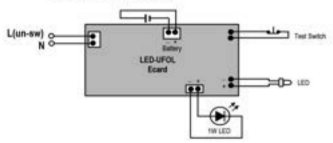
1.02a) For SMT LED Lamp



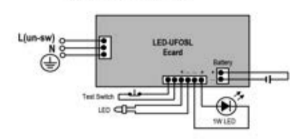
1.02b) For SMT LED Lamp



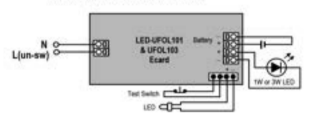
1.03a) For 1W LED Lamp



1.03b) For 1W LED Lamp



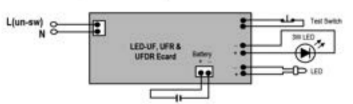
1.03c) For 1W or 3W LED Lamp



1.03d) For 1W or 3W LED Lamp



1.03e) For 3W LED Lamp



1.03f) For 3W LED Lamp



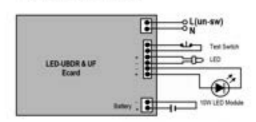
OPERATION AND VIRING INFORMATION

>> 1. Typical wiring layout for non-maintained mode :

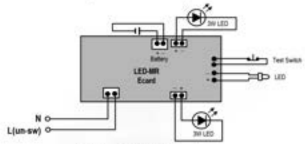
L (un-sw) (Unswitched Supply) and N as marked.



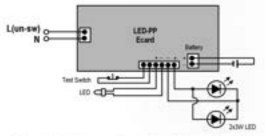
1.04) For 10W LED Module



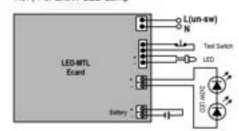
1.05) For 2x3W LED Lamp



1.06) For 2x3W LED Lamp



1.07) For 2x3W LED Lamp



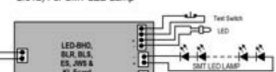
>> 2. Typical wiring layout for maintained mode :

L (un-sw) (Unswitched Supply) and N as marked.

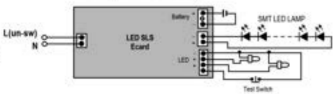


2.01a) For SMT LED Lamp

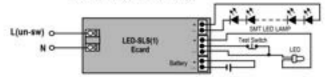
L(un-sw)



2.01b) For SMT LED Lamp



2.01c) For SMT LED Lamp

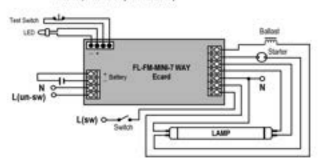


>> 3. Typical wiring layout for maintained mode with conventional ballast :

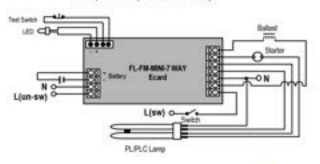
L(sw) (Switched Supply), L(un-sw) (Unswitched Supply) and N as marked, not interchangeable and must be of the same phase as ELCB.



3.01a) For 1x4-pin FL Lamp



3.01b) For 1x4-pin PL/PLC Lamp



>> 3. Typical wiring layout for maintained mode with conventional ballast : M

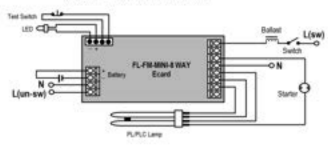
L(sw) (Switched Supply), L(un-sw) (Unswitched Supply) and N as marked, not interchangeable and must be of the same phase as ELCB.



3.01c) For 1x4-pin FL Lamp

Test Switch - ale UED CON L(sw) FL-FM-MINI-8 WAY ON Ecard. LAMP

3.01d) For 1x4-pin PL/PLC Lamp



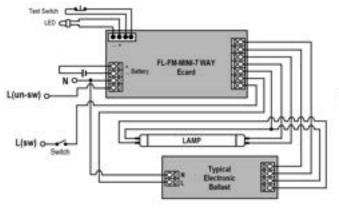
>> 4. Typical wiring layout for maintained mode with electronic ballast :

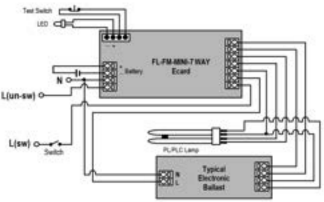
L(sw) (Switched Supply), L(un-sw) (Unswitched Supply) and N as marked, not interchangeable and must be of the same phase as ELCB.

M (

4.01) For 1x4-pin FL Lamp with electronic ballast

4.02) For 1x4-pin PL/PLC Lamp with electronic ballast

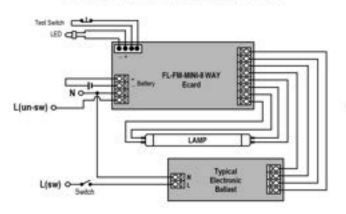


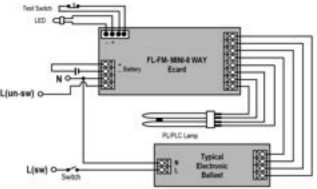


*Different wiring apply for different brand of electronic ballast

4.03) For 1x4-pin FL Lamp with electronic ballast

4.04) For 1x4-pin PL/PLC Lamp with electronic ballast





*Different wiring apply for different brand of electronic ballast.

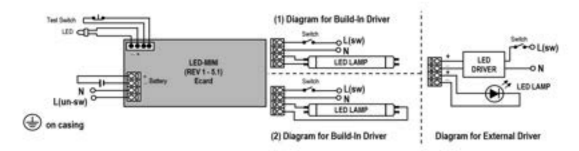
OPERATION AND WIRING INFORMATION

>> 5. Typical wiring layout for maintained mode with driver :

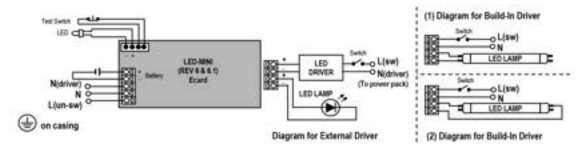


L(sw) (Switched Supply), L(un-sw) (Unswitched Supply) and N as marked, not interchangeable and must be of the same phase as ELCB.

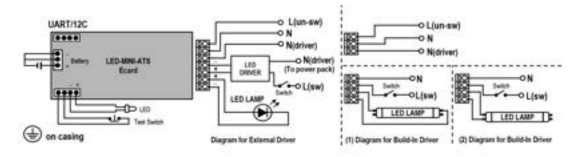
5.01) For T8 LED LAMP/LED Module



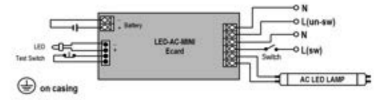
5.02) For T8 LED LAMP/LED Module



5.03) For T8 LED LAMP/LED Module



5.04) For AC LED LAMP



>> 6. Combined non-maintained mode :



(formally known as sustained mode) is obtained by combining one or more non-maintained mode lamp(s) with any number of normal lamp(s) in a luminaire.

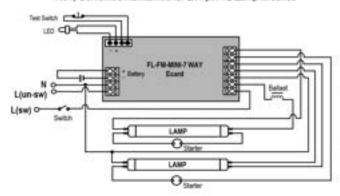
>> 7. Typical wiring layout for combined maintained mode with conventional ballast :

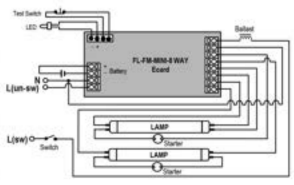


L(sw) (Switched Supply), L(un-sw) (Unswitched Supply) and N as marked, not interchangeable and must be of the same phase as ELCB.

7.01) Combined Maintained for 2x4-pin FL Lamp in series

7.02) Combined Maintained for 2x4-pin FL Lamp in series





>> 8. Typical wiring layout for combined maintained mode with electronic ballast :

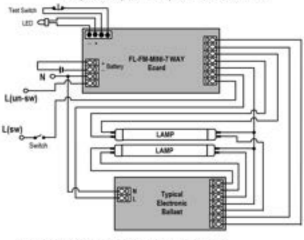


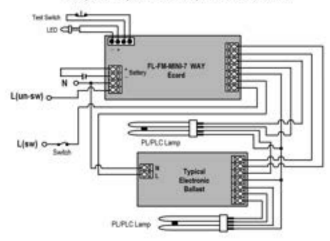
L(sw) (Switched Supply), L(un-sw) (Unswitched Supply) and N as marked, not interchangeable and must be of the same phase as ELCB.

8.01) For 2x4-pin FL Lamp with electronic ballast

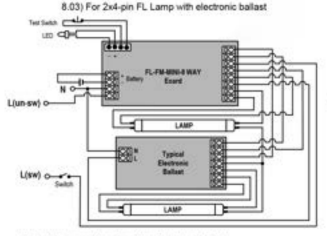


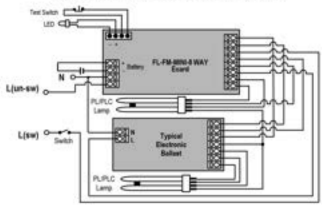






"Different wiring apply for different brand of electronic ballast





8.04) For 2x4-pin PL/PLC Lamp with electronic ballast

"Different wiring apply for different brand of electronic ballast

INFORMATIO

Symbol/Mark

Explanation



Luminaries suitable for direct mounting on normally flammable surfaces.



Class II luminaire:

Luminaire in which protection against electric shock does not rely on basic insulation only, but in which additional safety precautions such as double insulation or reinforced insulation are provided, there being no provision for protective earthing or reliance upon installation conditions.



Luminaire not suitable for covering with thermally insulated material.



Recommended hole size opened on mounting surface for installation of recessed luminaire.



Class I luminaire:

CLASS I

Luminaire in which protection against electric shock does not rely on basic insulation only, but which includes an additional safety precaution in such a way that means are provided for the connection of accessible conductive parts to the protective (earthing) conductor in the fixed wiring of the installation in such a way that accessible conductive parts cannot become live in the event of a failure of the basic insulation.

Ingress Protection Rating Table

Protection of persons against contact with or approach to live parts and against contact with moving parts (other than smooth rotating shafts and the like) inside the enclosure and protection of the equipment against ingress of solid foreign bodies.

First		Degree of protection
characteristic numeral	Short description	Brief details of objects which will be "excluded" from the enclosure.
2	Protected against solid objects greater than 12 mm	Fingers or similar objects not exceeding 80mm in length. Solid objects exceeding 12mm in diameter.
3	Protection against solid objects greater than 2,5mm	Tools, wires, etc., of diameter or thickness greater than 2,5mm, Solid objects exceeding 2,5mm in diameter.
5	Dust-protected	Ingress of dust is not totally prevented but dust does not enter in sufficient quantity to interfere with satisfactory operation of the equipment.
6	Dust-tight	No ingress of dust.

Protection of the equipment inside the enclosure against harmful ingress of water.

Second	Degree of protection	
characteristic numeral	Short description	Details of the type of protection provided by the enclosure.
0	Non-protected	No special protection.
4	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effect.
5	Protected against water jets	Water projected by a nozzle against the enclosure from any direction shall have no harmful effect.





MAXSPID ENTERPRISE PTE LTD www.maxspid.com

TEL: +65 6748 1838 FAX: +65 6749 1838 Email: mepl@maxspid.com.sg

> 19 Kaki Bukit Place Singapore 416197

> > **Edition 2022**



