



Self-Contained Emergency KELUAR Sign

Slimline Design

PEX-138-LED
PEX-138R-LED

PEX-138-LED (Surface) — Super Bright Light Emitting Diodes (LED)
PEX-138R-LED (Recess)

Surface Mount



Recess Mount

Specifications

Model	➔	PEX-138LED / PEX-138R-LED
Mode	➔	Maintained
Weight	➔	2.5 Kgs
Battery	➔	2 x 1.2V 1.6AH Nickel Metal Hydride (NiMH) battery
Housing	➔	Electro-galvanised sheet steel with powder coated paint
Charger	➔	Constant Current
Mounting	➔	Surface mount to wall or ceiling / Ceiling recess mount
Dimension	➔	600 mm (L) x 66 mm (W) x 274 mm (H) / 651 mm (L) x 60 mm (W) x 283 mm (H)
Monitoring	➔	Red LED indicating healthy supply and charging
Compliance	➔	SIRIM MS 983 (2004), Jabatan Bomba
Light Source	➔	Mains on: LED Mains off: LED
Input Voltage	➔	240 V +/- 10% 50/60 Hz
Recharge Period	➔	16 - 24 Hours
Back Up Duration	➔	3 Hours
Power Consumption	➔	< 5 VA
Ingress of Protection	➔	IP - 20
Operating Temperature	➔	0°C to 65°C

For further enquiries, please contact :-

PNE SYSTEMS SDN. BHD. (263861 D)

No.3, Jalan SS26/13,
Taman Mayang Jaya 47301, Petaling Jaya,
Selangor Darul Ehsan, Malaysia

Tel : 603-78037488 (Hunting)

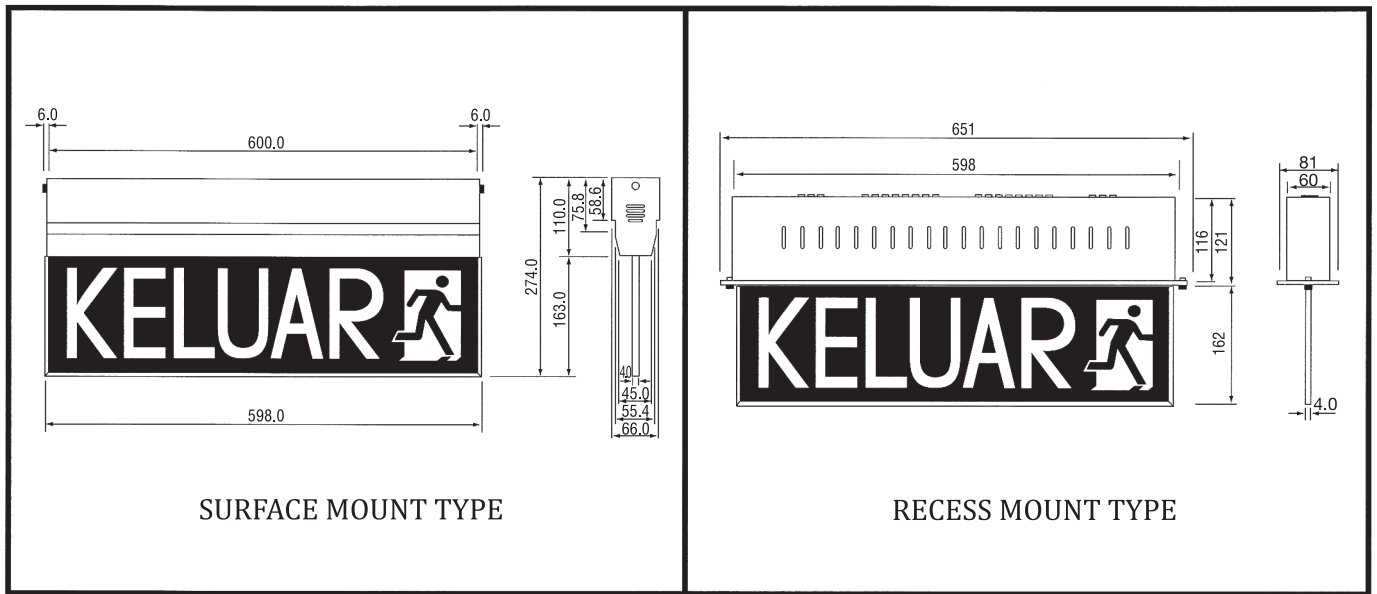
Fax : 603-78038509

E-mail : sales@pnesys.com.my

Website : www.pnesys.com.my

MODEL PEX-138-LED / PEX-138R-LED

Self-Contained Emergency Keluar Sign Slimline Design



Ordering Guide

Model	PEX – 138 – LED (Surface)	PEX – 138R – LED (Recess)	LEGEND
Normal (Standard)	PEX-138-LED	PEX-138R-LED	
Single-side Arrow To Right	PEX-138-LED/RA	PEX-138R-LED/RA	
Single-side Arrow To Left	PEX-138-LED/LA	PEX-138R-LED/LA	
Single-side Arrow Straight Ahead	PEX –138-LED/SA	PEX –138R-LED/SA	
Double-side with Arrow	PEX –138-D/LED	PEX –138RD/LED	

For further enquiries, please contact :

PNE SYSTEMS SDN. BHD. (263861 D)

No. 3, Jalan SS 26/13,
Taman Mayang Jaya, 47301 Petaling Jaya,
Selangor Darul Ehsan, Malaysia.

Tel : 03-7803 7488 (Hunting)

Fax: 03-7803 8509

E-mail: sales@pnesys.com.my



TM

Note : Due to continuous development and improvement, our company reserves the right to change specification without notice.