

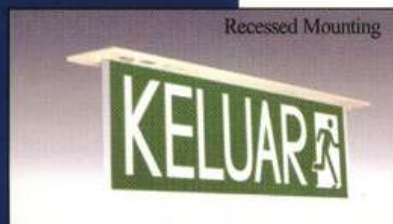


Self-Contained Emergency KELUAR Sign

Slimline Design

PEX-138 (Surface) — 2 x 13 w (Fluorescent Tube)
PEX-138R (Recessed)

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



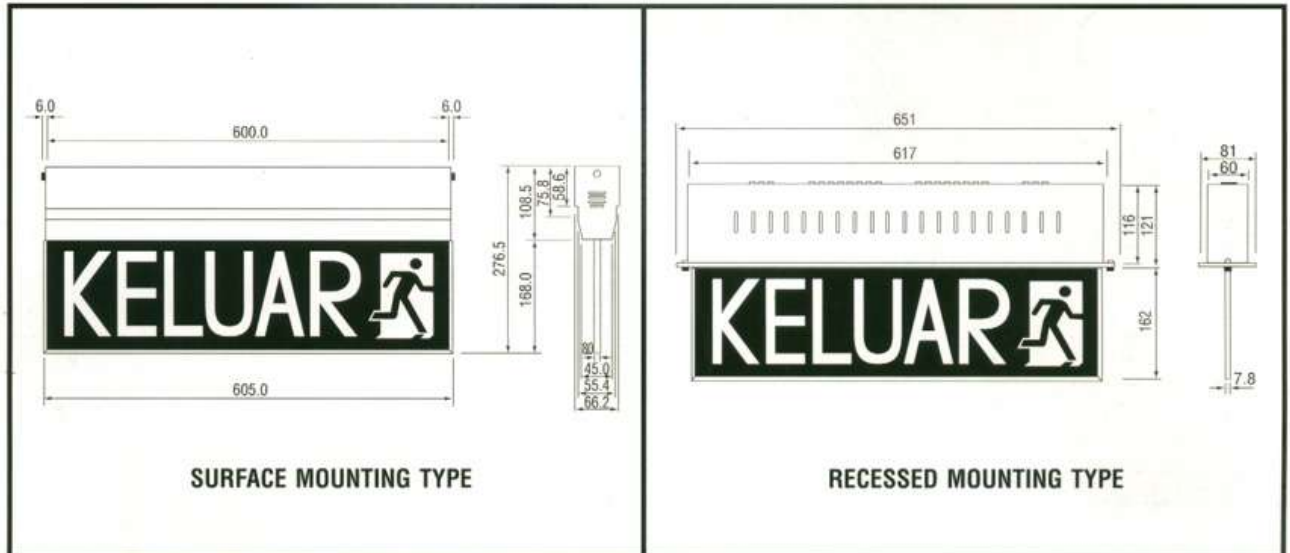
Specifications

Model	PEX - 138 (2x13W)	PEX - 138R (2x13W)	PEX - 138LED	PEX - 138R-LED
Mode	Sustained		Maintained	
Weight	3.0 Kgs		2.5 Kgs	
Battery	Nickel-Cadmium Battery			
Housing	Electro-galvanised sheet steel with powder coated paint			
Charger	Constant Current			
Mounting	Surface mounting to wall or ceiling	Ceiling recessed mounting	Surface mounting to wall or ceiling	Ceiling recessed mounting
Dimension (mm)	600L x 60W x 195H	617L x 60W x 283H	600L x 60W x 195H	617L x 60W x 283H
Monitoring	Red LED indicating healthy supply and charging			
Compliance	SIRIM MS 983 (2000), Jabatan Bomba, JKR			
Light Source				
Mains 'ON'	1 x 13W Tube		LED	
Mains 'OFF'	1 x 13W Tube		LED	
Input Voltage	240 V +/- 10% 50/60 Hz			
Recharge Period	16 - 24 Hours			
Back Up Duration	3 Hours			
Power Consumption	< 30 VA		< 5 VA	
Degree of Protection	IP - 20			
Operating Temperature	0 °C to 65 °C			

For further enquires, please contact:

PNE SYSTEMS SDN. BHD. (263861 D)
 No. 3, Jalan SS26/13,
 Taman Mayang Jaya, 47301 Petaling Jaya,
 Selangor Darul Ehsan, Malaysia.
 Tel : 03-7803 7488 (Hunting)
 Fax : 03-7803 8509
 E-mail : pnesys@po.jaring.my

MODEL PEX-138 / PEX-138R / PEX-138-LED / PEX-138R-LED Self-Contained Emergency Keluar Sign Slimline Design



Ordering Guide

Model	PEX - 138 (2x13W) Surface	PEX - 138R (2x13W) Recessed	PEX - 138 - LED (Surface)	PEX - 138R - LED (Recessed)	LEGEND
Normal (Standard)	PEX-138	PEX-138R	PEX-138-LED	PEX-138R-LED	
Single-side Arrow To Right	PEX-138/RA	PEX-138R/RA	PEX-138-LED/RA	PEX-138R-LED/RA	
Single-side Arrow To Left	PEX-138/LA	PEX-138R/LA	PEX-138-LED/LA	PEX-138R-LED/LA	
Single-side Arrow Straight Ahead	PEX-138/SA	PEX-138R/SA	PEX -138-LED/SA	PEX -138R-LED/SA	
Double-side with Arrow	PEX-138/D	PEX-138R/D	PEX -138-LED/D	PEX -138R-LED/D	

For further enquires, please contact:

PNE SYSTEMS SDN. BHD. (263861 D)

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

Tel : 03-7803 7488 (Hunting)

Fax : 03-7803 8509

E-mail : pnesys@po.jaring.my



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