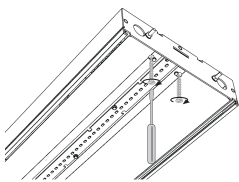
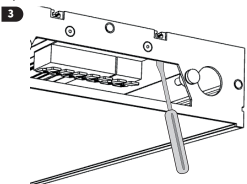
Surface Modules Cont.

Modules

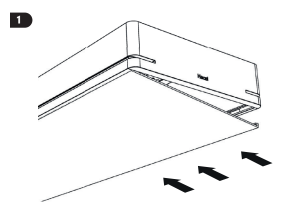


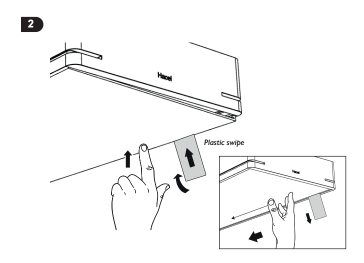


#### Spacer/Aleda Modules



## Installing Diffusers





#### Wiring Information

		Non Dim/Emergency	DALI Dim/Emergency	Switch Dim/Emergency	PIR/PIR DALI/Emergency
Black	<b>L2</b>	Unswitched Live (Emergency)	Unswitched Live (Emergency)	Unswitched Live (Emergency)	Unswitched Live (Emergency)
Brown	_	Switched Live	Unswitched Live	Unswitched Live	Unswitched Live for DALI PIR (Dimmable)
Green/Yellow		Earth	Earth	Earth	Earth
Blue	Z	Neutral	Neutral	Neutral	Neutral
Orange	<u></u>	Not used	Not used	Not used	Unswitched Live for PIR (Switching only)
Red		Not used	DALI 1	Switched Live (DIM)	Not used
White		Not used	DALI 2	Not used	Not used

# IMPORTANT INFORMATION

# Linear Light5 Link/Solo











**IMPORTANT** Disconnect before High Voltage Insulation testing



# IMPORTANT INFORMATION

- This Document and the Tool Kit must be left on site with the end user.
- Disconnect electricity supply before installation.
- To be installed by qualified personnel only.
- Due to the weight of these luminaires, ensure suitable fixings are used when installing!
- The Linear Light5 Wiring Harness is rated at 16A, therefore several mains/dimming supplies may be required for larger systems.
- When installing, Hacel recommends wearing disposable gloves to avoid fingerprinting to the paint work of the luminaire.
- For end of runs, a connector block is supplied with the end caps to allow cable termination and this can be pushed into holes on the gear tray.

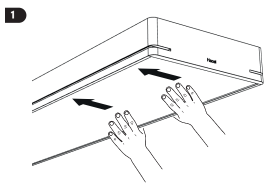


THE SILVERLINK, WALLSEND, NEWCASTLE UPON TYNE,
TYNE & WEAR, NE28 9ND

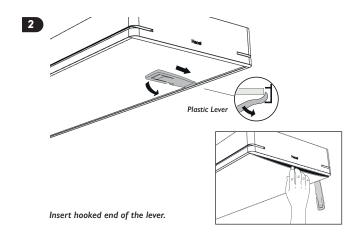
TEGHNIGAL: (0191) 280 9914 E-MAIL: technical@hacel.co.uk
WEB: www.hacel.co.uk

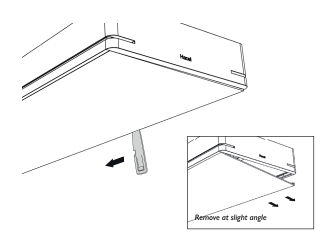
## Removing Diffusers

#### **Module Diffusers**



Push diffuser to create small gap between body.

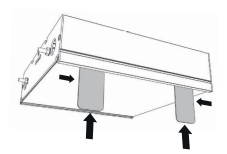




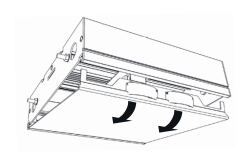
## Spacer/Aleda, L, T, X

#### Module Fascia's

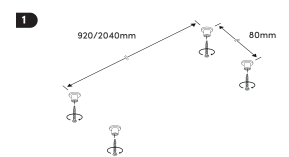




2



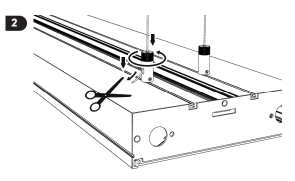
# Suspended Modules



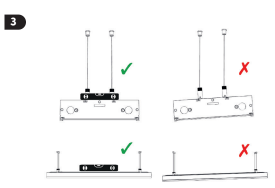
## **IMPORTANT**

Due to the weight of these luminaires, ensure suitable fixings are used when installing!

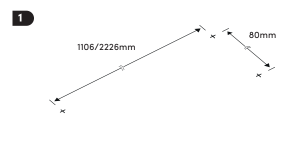
## Suspended Modules Cont.



Re-tighten after levelling



# Surface Modules



## **IMPORTANT**

<u>Due to the weight of these luminaires, ensure suitable fixings are used when installing!</u>