

Voltfix specialises servicing the Domestic, Commercial & Industrial Electrical & Air Conditioning sectors in Brisbane, Australia.



# Air Conditioning

We are specialists in Air Conditioning. If you're in need of a circulated air system for your Brisbane home or business, Voltfix can help.



# Solar Power

We have all your solar power needs covered. We are expert in design & installation of solar panels and premium solar inverters.

# IF ITS ELECTRICAL, WE DO IT...

You can trust Voltfix Electrical to follow the safety measures required for all electrical installations and repairs. We respond to emergency repair needs as quickly as we can.

> ELECTRICAL EMERGENCY?

1300 500 832

# CONTACT US TODAY

1300 500 832 30 McKechnie Drive, Eight Mile Plains admin@voltfixelectrical.com.au www.voltfixelectrical.com.au





Electrical Contractor Lic: 71329 Refrigerant Trading Authorisation Number: AU34771

# View our range of Smoke Alarms All prices are based on a standard low set 3 bedroom house with ceiling access



BROOKS PHOTOELECTRIC 230V SMOKE ALARM WITH 10 YEAR LITHIUM BATTERY BACK UP Model Number: EIB3016

BROOKS PHOTOELECTRIC 10 YEAR LITHIUM BATTERY SMOKE ALARM + WIRELESS Model Number: EIB650IC

240V HARD WIRED PHOTOELECTRIC SMOKE ALARM 10 YEAR LITHIUM BACKUP BATTERY

Model Number: SAS135MH

PHOTOELECTRIC SMOKE ALARM SEALED 10 YEAR LITHIUM BATTERY ONLY - WIRELESS INTERCONNECT Model Number: SAS115BW



EMERALD PLANET VULCAN SERIES 240V MAINS POWERED

**CLIPSAL 240V** 

**SMOKE ALARM** 

RECHARGABLE

WITH

BATTERY

Model Number:

755RLPSMA4

Model Number: EP-VC-240-<mark>10</mark>



## EMERALD PLANET RANGER SERIES BATTERY POWERED

Model Number: EP-RANG-10

# Our Fixed Price Installations:

Voltex Smoke Alarms - from \$130.00 per alarm Emerald Planet Alarms - from \$130.00 per alarm Clipsal Alarms (Hardwired) - from \$180.00 per alarm Clipsal Alarms (Battery Only) - from \$190.00 per alarm Brooks Alarms (Hardwired) - from \$180.00 per alarm Brooks Alarms (Battery Only) - from \$280.00 per alarm



# **Queensland Legislation**

## **For Existing Dwellings**

#### From 1 January 2017

When replacing smoke alarms, they must be of a photoelectric type which complies with Australian Standard (AS) 3786-2014.

#### **Replacing smoke alarms**

Existing smoke alarms manufactured more than ten years ago must be replaced. (Note: Smoke alarms should have the date of manufacture stamped on them.)

# Smoke alarms that do not operate when tested must be replaced immediately.

Existing hardwired smoke alarms that need replacement must be replaced with a hardwired smoke alarm.

#### From 1 January 2027

#### Smoke alarms in all dwellings must:

be photoelectric (AS 3786-2014); and not also contain an ionisation sensor; and be less than 10 years old; and operate when tested; and be interconnected with every other smoke alarm in the dwelling so all activate together.

#### Smoke alarms must be installed on each storey:

in each bedroom; and in hallways which connect bedrooms and the rest of the dwelling; or if there is no hallway, between the bedrooms and other parts of the storey; and if there are no bedrooms on a storey at least one smoke alarm must be installed in the most likely path of travel to exit the dwelling. Smoke alarms must be either hardwired or powered by a nonremovable 10-year battery

# New dwellings and dwellings being substantially renovated

#### From 1 January 2017

The development approval process for new dwellings and substantial renovations will ensure that building approvals received on or after this date will bring dwellings into compliance with the new laws.

#### Smoke alarms in the dwelling must:

be photoelectric (AS 3786-2014); and not also contain an ionisation sensor; and be hardwired to the mains power supply with a secondary power source (i.e. battery); and be interconnected with every other smoke alarm in the dwelling so all activate together.

#### Smoke alarms must be installed on each storey:

in each bedroom; and in hallways which connect bedrooms and the rest of the dwelling; or if there is no hallway, between the bedrooms and other parts of the storey; and if there are no bedrooms on a storey at least one smoke alarm must be installed in the most likely path of travel to exit the dwelling.

## Dwellings being sold, leased or an

### existing lease is renewed

#### From 1 January 2017

Requirements as for existing dwellings .Existing landlord's and tenant's obligations regarding the installation and testing of smoke alarms continue. Property sellers must continue to lodge a Form 24 with the Queensland Land Registry Office stating the requirements of the smoke alarm legislation have been met.

#### From 1 January 2022

Smoke alarms in the dwelling must: be photoelectric (AS 3786-2014); and not also contain an ionisation sensor; and be less than 10 years old; and operate when tested; and be interconnected with every other smoke alarm in the dwelling so all activate together.

#### Smoke alarms must be installed on each storey:

in each bedroom; and in hallways which connect bedrooms and the rest of the dwelling; or if there is no hallway, between the bedrooms and other parts of the storey; and if there are no bedrooms on a storey at least one smoke alarm must be installed in the most likely path of travel to exit the dwelling.

Smoke alarms must be hardwired or powered by a non-removable 10year battery