



Permanent Rising Damp Solution for Commercial & Heritage Assets

I.P.E® Pro+ - Advanced electro-physical technology designed to prevent capillary moisture movement in masonry structures



Designed for asset managers, engineers & property professionals



20,000+ Installations
Worldwide



30 Year
Warranty



Proven
Technology



Non-Invasive
Technology

Typical Applications

- ✓ Commercial Buildings
- ✓ Heritage Listed Properties
- ✓ Strata Complexes
- ✓ Government & Council Assets



Speak with our
team today

or book a site assessment at
www.rising-damp.com.au

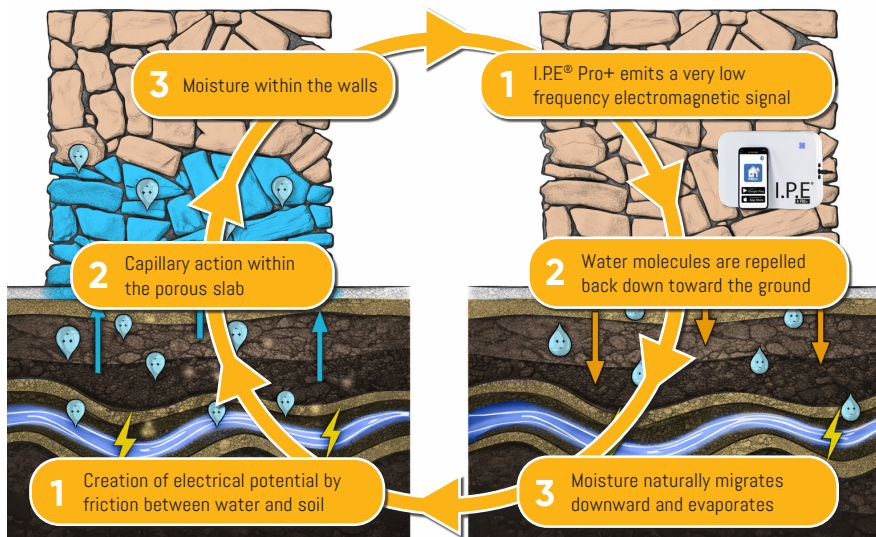


What is Rising Damp?

Rising damp occurs when groundwater is drawn up through porous masonry via capillary action, carrying salts that damage building materials over time.

How the I.P.E® Pro+ System Works

The I.P.E® Pro+ system emits a low-frequency electromagnetic signal (~1.5 kHz) that interacts with the electrical charge of water molecules within porous masonry. By altering their polarity, it disrupts capillary action and allows moisture to migrate downward under gravity.



- ✓ Prevents capillary moisture rise in masonry
- ✓ Suitable for heritage and sensitive structures
- ✓ Non-invasive - no chemical injection or drilling
- ✓ Reduces long-term maintenance and remediation costs
- ✓ Treats both wall and slab moisture pathways
- ✓ One device treats the entire building

System Performance

Typical drying response observed within ~6 months, with full dryness achieved over 12–15 months, depending on substrate saturation and environmental conditions.

Asset Monitoring & Protection Plan

Protect your building long after installation. Our Asset Monitoring & Protection Plan provides ongoing performance tracking, reporting, and compliance, ensuring your building remains dry and protected over time.

30-Year Warranty + 30 Year Extension - Extend coverage to **60 years** with our monitoring program.



Rising Damp™ is powered by
Building Protection Group (BPG)

1300 663 267
www.rising-damp.com.au



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