# Making the workplace a destination.

The Proximity Assisted Light (PAL) indicator provides real-time visibility on workspace occupancy, featuring a dynamic light indicator which shifts in colour to reflect the availability status of a space. It's particularly beneficial in agile and free address environments, enabling employees to identify available spaces.

Hover image to see PAL in use



#### Organisational benefits:

- Enhances the workplace as a destination
- Supports agile working
- Enables strategic space planning

#### **Employee benefits:**

- Simple space identification
- Seamless check-in experience
- Reduces space anxiety
- Improves productivity



### SEAMLESS INTEGRATION.

PAL seamlessly integrates with other Freespace products, including the ONE & TIM+ sensors, where it dynamically changes colour, based on occupancy status. It also integrates with our employee app, supporting the check-in process with its built in NFC tag, enabling one-tap check-ins to significantly enhance agile/free address/hoteling environments. Linked also with our signage solution, creates for a truly seamless employee experience.

	App Only	Sensor Only	Sensor & App
Available			
Occupied			
Booked			
Checked- In			
Out of Hours			No.



#### **FLEXIBLE DEPLOYMENT**

The PAL indicator can be used in multiple space types including workstations, phone booths and meeting rooms. It is quick and easy to deploy as it's powered via USB and is placed using a peel and stick solution. With Wi-Fi connectivity and a thin and sleek design, PAL provides a versatile solution for multiple space types.



# **IMPROVING VISIBILITY**

PAL has a 360° light ring meaning it can be viewed from any angle, enabling transparency within the workplace of available/unavailable workspaces. Utilising the dynamic light indicator, the light changes colour in response to the availability status of a workspace, providing a visual cue for immediate understanding of space availability.



# **LOW POWER & SUSTAINABLE**

PAL is a simple 'interactive indicator' that avoids the need for a power-hungry digital screen. By removing the display, power requirements have been **dropped on average by 80%**. Additionally, the PAL can support capacity planning & shut down spaces so they can't be booked or used in an agile environment. This enables organizations to prevent the spaces from being used and switch off supporting systems (i.e. lighting, heating as required).