## Springbok Lite and Rack Bay / Area Bay Remote Control

## Springbok Lite et Rayonnage / Zone d'Entrepôt Commande à distance

Installation instructions I Consignes d'installation



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The 'HBREM' remote control is designed for use with Springbok Lite fitted with the HBLMWS sensor kit (sold separately) and Rack Bay / Area Bay	Remote Control	Buttons	Functions
Iuminaires fitted with HBPIR, HBMWS or HBDLS sensors (sold separately). Note: Maximum range of remote control is 12m.		0	<b>ON/OFF</b> Turns the luminaire(s) on/off
First Use			MW/PIR
Remove battery cover and ensure 2x AAA batteries are installed into the remote control and pull tab is removed.		MW/PIR	Choose to apply settings to microwave sensor, PIR sensor or both. When 'MW' and 'PIR' are flashing, remote has instructed daylight sensor to learn the ambient light level (daylight sensor only).
Configuring parameters and applying settings to luminaire			
1. Press Scene button to show all available parameters on screen.		Scene	Scene Enters 'Scene' mode to allow all parameters to be set.
<ol> <li>Press Start button to enter the set-up mode (a flashing 'S' will be visible in the bottom left area of the screen).</li> </ol>		Start	<b>Start</b> Once in 'Scene' mode, starts the customising process of all parameters.
3. Press the corresponding parameter button () () () () () () () () () () () () ()		Memory	<b>Memory</b> Stores the currently displayed parameters in the remote, ready to apply to other luminaires.
<ol> <li>Using the  buttons, set the highlighted parameter to the desired value.</li> </ol>		Apply	Apply Press to send the currently displayed settings, to the luminaire.
<ol> <li>Continue to the next parameter you wish to adjust by pressing the corresponding parameter button (()) (()) (()) (()) (()) (()) (()) ((</li></ol>			Hold time Highlights the Hold time field. Increasing / decreasing this parameter adjusts the amount of time (after movement is no longer detected) that the luminaire stays at it's working brightness setting, before changing to the standby bright- ness setting or turning off if standby brightness is set to 0%.
<ul> <li>(a static 'M' will be visible in the bottom left area of the screen).</li> <li>Settings are stored in the remote control.</li> <li>7. To apply the displayed parameter values to the</li> </ul>	the bottom left area of the screen). tote control. The bottom left area of the screen). tote control. The bottom left area of the screen). The bottom left area of the screen o		Stand-by period (Rack Bay / Area Bay only) Highlights the Stand-by period field. Increasing / de- creasing this parameter adjusts the amount of time (after the hold time has elapsed) that the luminaire stays at it's standby brightness setting, before the luminaire truns
luminaire, point the remote control at the desired luminaire (with sensor installed) and press Apply. The luminaire will flash briefly to confirm the parameters have been received	Detector marge Stark-by dimming	POWER %	completely off. <b>POWER %</b> (Rack Bay / Area Bay only) Highlights the power (PW) field when in 'Scene' mode, to allow brightness parameter to be set.
<ol> <li>Repeat step 7 to apply the same settings to any other luminaire with a sensor installed.</li> </ol>	Daylight sensor	Test (2S)	Test (2s) Highlights the power (PW) field when in 'Scene' mode, to allow brightness parameter to be set.
Power button		+ -	Increases (+) / Decreases (-) the selected parameter.
Pressing the button, while pointing the remote at the target luminaire (with sensor installed), will turn the product on/off and also place the remote into "Basic" mode. In "Basic" mode, only on/off and brightness parameters are available. Note: Switching to "basic" mode, forces the remote to forget all			Daylight sensor Highlights the Daylight Threshold field. Increasing / decreasing this parameter sets the intensity (in LUX) that the ambient light needs to fall below, before the sensor triggers and the luminaire turns to the stand by period or completely off.
parameter values in "set-up" mode.		ĬŢ.	<b>Stand-by dimming</b> (Rack Bay / Area Bay only) Highlights standby dimming level field. Increasing / decreasing this parameter sets the brightness (%) the lumi- naire changes to when entering the standby period.
		12×	<b>Detection range</b> Highlights the Detection range. Increasing / decreasing this parameter sets the sensitivity of the sensor (%).

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