

USER SETTINGS AND FUNCTIONS

Applies to dimmer firmware ver 2.01 and later

Shuttle bell-press dimmers have a number of functions and settings which can be activated by pressing the bell-press switch a number of times. The switch must be pressed at approximately 0.5 second intervals. Please note that some settings require the dimmer (light) to be , some require the light to be  and some can be set irrespective of the light being  or .

Note: Shuttle dimmer functions have power failure memory.

	LIGHT STATUS	PRESSES	RESULT
Turn light on or off	 or 		If light is on it will turn off and if off it will turn on
Dim up or down		Press and hold 	Light will cycle dim, release switch at desired light intensity
Dim from minimum intensity		Press and hold 	If the light is off and the switch is pressed and held, the light will turn on at minimum intensity and ramp up. Release the switch at the desired light intensity
Light 50% intensity	 or 		Light will go to approximately 50% intensity irrespective of whether it was on or off (actual intensity depends on light characteristics)
Light maximum intensity	 or 		Light will go to maximum intensity irrespective of whether it was on or off
Light minimum intensity	 or 		Light will go to minimum intensity irrespective of whether it was on or off

USER SETTINGS AND FUNCTIONS continued

Battery saving modes

	LIGHT STATUS	PRESSES	SETTING CONFIRMATION
<p>15 minute timer</p>			<p>If light = on, light will turn off and on again to previous intensity then turn off after 15 min. If light = off, light will turn on to previous intensity then turn off after 15 min</p>
<p>Battery saver</p> <p>Dimmer will automatically turn off if a 12V battery voltage is below 9.8V and 19.8V for a 24V battery (auto sensing for battery voltage)</p>			<p>If light = on, light will turn off and on again to max. intensity. If light = off, light will turn on max intensity (tip, first dim to a low intensity to observe the dimmer acceptance of the setting)</p>

CONTACT

Shuttle Lighting Control Systems (Pty) Ltd

Head Office – Cape Town

Unit A8 Waverley Court, 7 Kotzee Road, Mowbray 7700

T: 0861 333 401

E: techsupport@shuttlelighting.com
sales@shuttlelighting.com