## Module Information:

Name: RBI Color Picker Helper Panel v1

**Author:** Hope Roth

**Summary:** This module uses an embedded cross-point to control a zone of color-changing fixtures from a popup using the color picker smart object.

# Inputs/Outputs/Parameters:

#### Inputs:

zone_equipment_id	Select the equipment ID of a zone.
color_picker_close	Pulse to indicate that the color picker popup has
	been closed. This will disconnect the cross-point.
[panel_white_lvl]	The current intensity value of the selected zone
	that has been input by the panel.
panel_red_lvl	The current red value of the selected zone that
	has been input by the panel.
panel_green_lvl	The current green value of the selected zone that
	has been input by the panel.
panel_blue_lvl	The current blue value of the selected zone that
	has been input by the panel.
panel_select_recent[xx]	Pulse to select a recently selected RGB value. This
	is meant to be used with a color chip smart
	object. This can be used to sync up colors
	between different zones.

## Outputs:

[new_zone_selected]	This pulses if a new zone has been selected.
panel_zone_name\$	This string represents the name of the currently
	selected zone.
[panel_white_lvl]	This will update the current zone's intensity level
	when a new value has been input by the panel.
panel_red_lvl	This will update the current zone's red level when
	a new value has been input by the panel.
panel_green_lvl	This will update the current zone's green level
	when a new value has been input by the panel.
panel_blue_lvl	This will update the current zone's blue level
	when a new value has been input by the panel.
pannel_recent[xx]_red_lvl	When panel_select_recent[xx] is pressed, this will
	output a recently selected green value.
pannel_recent[xx]_green_lvl	When panel_select_recent[xx] is pressed, this will
	output a recently selected blue value.

pannel_recent[xx]_blue_lvl	When panel_select_recent[xx] is pressed, this will
	output a recently selected red value.

### Parameters:

control_id	The control ID to be used by the embedded cross-
	point.