

## Registration

Installed: Tue Apr 05 2016. You have 1 license, which allows a total of 4 PLEG and/or PLTS plugins.

## Triggers

Name	Description	State	Last True	Last False
ItsNight	Day or Night indicates Night time.	true	2020-03-31 19:06:52.086	2020-03-28 07:23:12.103
tAway	Away	false	2020-03-21 11:44:07.157	2020-03-21 14:23:55.272
tBasementLightOn	Whenever the Basement Lights is turned on	false	2020-03-31 18:30:01.199	2020-03-31 19:16:11.534
tBasementMotion	Whenever Basement Motion detects motion whether is armed or disarmed	false	2020-03-31 18:52:58.111	2020-03-31 18:53:23.968
tBasementMotion2	Whenever Basement Motion 2 detects motion whether is armed or disarmed	false	2020-03-31 18:52:56.824	2020-03-31 18:55:57.880
tBasementNotMotion	Whenever Basement Motion stops detecting motion whether is armed or disarmed	true	2020-03-31 18:53:23.968	2020-03-31 18:52:58.111
tBasementNotMotion2	Whenever Basement Motion 2 stops detecting motion whether is armed or disarmed	true	2020-03-31 18:55:57.881	2020-03-31 18:52:56.824
tBasementStairMotion	Whenever Basement Stairs detects motion whether is armed or disarmed	false	2020-03-31 21:47:31.345	2020-03-31 21:47:49.065
tBasementStairNotMotion	Whenever Basement Stairs stops detecting motion whether is armed or disarmed	true	2020-03-31 21:47:49.065	2020-03-31 21:47:31.345
tBasementStairsOn	Whenever the Basement Stairwell is turned on	true	2020-03-31 21:41:23.499	2020-03-31 21:06:11.422
tDay	Day or Night indicates Day time.	false	2020-03-28 07:23:12.103	2020-03-31 19:06:52.086
tFamRoomLightOn	Whenever the Family Room Overhead is turned on	false	2020-03-31 15:42:12.601	2020-03-31 21:43:11.439
tFamRoomMotion	Whenever Family Room Motion detects motion whether is armed or disarmed	false	2020-03-31 21:12:43.902	2020-03-31 21:13:00.705
tFamRoomNotMotion	Whenever Family Room Motion stops detecting motion whether is armed or disarmed	true	2020-03-31 21:13:00.705	2020-03-31 21:12:43.902
tFibraroMotion		false	0	0
tFibraroNotMotion		false	0	0
tGarageFloodOff	Whenever the Garage Flood is turned off	false	2020-03-27 19:20:57.741	2020-03-27 19:20:57.965
tGarageOverheadOn	Whenever the Garage Overhead is turned on	false	2020-03-31 20:32:39.919	2020-03-31 20:41:11.464
tHallBathLightOn	Whenever the Hall Bathroom Light is turned on	false	2020-03-31 13:26:54.928	2020-03-31 13:48:42.641
tHallBathMotion	Whenever Hall Bathroom Motion detects motion whether is armed or disarmed	false	2020-03-31 13:26:54.545	2020-03-31 13:28:34.137
tHallBathNotMotion	Whenever Hall Bathroom Motion stops detecting motion whether is armed or disarmed	true	2020-03-31 13:28:34.137	2020-03-31 13:26:54.545
tHighGusts	DarkSky Weather wind gust speed goes above 40	false	2020-01-16 18:42:16.608	2020-01-16 19:12:16.603
tHighGustsAlert	DarkSky Weather wind gust speed goes above 55	false	0	0
tHighWindAlert	DarkSky Weather wind speed goes above 45	false	0	0
tHome	Home	true	2020-03-28 06:00:00.366	2020-03-27 23:30:00.169
tItsWindy	DarkSky Weather wind speed goes above 25	false	0	0
tJenLocatorHome	JensIPhoneLocator is present	true	2020-03-25 12:15:32.738	2020-03-25 11:41:45.269
tKichPendOn	Whenever the KN Island Pendants is turned on	false	2020-03-31 17:02:32.450	2020-03-31 18:20:42.546
tKitchCabinetOn	Whenever the KN Undercabinet is turned on	false	2020-03-28 09:12:04.268	2020-03-28 09:28:17.394
tKitchMotion	Whenever Kitchen Motion detects motion whether is armed or disarmed	false	2020-03-31 21:12:29.430	2020-03-31 21:12:46.329
tKitchNotMotion	Whenever Kitchen Motion stops detecting motion whether is armed or disarmed	true	2020-03-31	2020-03-31

tKitchRecessOn	Whenever the Kitchen Recessed 2 is turned on	true	21:12:46.329 2020-03-28 09:12:17.996	21:12:29.431 2020-03-28 01:28:17.361
tMBathLeftMirrorOn	Whenever the Master Bath Left Mirror is turned on	false	2020-03-31 20:47:44.725	2020-03-31 21:21:11.697
tMBathMotion	Whenever Master Bath Motion detects motion whether is armed or disarmed	false	2020-03-31 20:47:44.285	2020-03-31 20:51:02.865
tMBathNotMotion	Whenever Master Bath Motion stops detecting motion whether is armed or disarmed	true	2020-03-31 20:51:02.866	2020-03-31 20:47:44.285
tMBathRtMirrorOn	Whenever the Master Bath Rt Mirror is turned on	false	2020-03-31 20:47:44.476	2020-03-31 21:21:11.501
tMBathSconesOn	Whenever the Master Bath Scones is turned on	false	2020-03-31 12:46:39.104	2020-03-31 21:01:11.610
tMudRoomDoorClosed	Whenever Mud Room Door is closed whether is armed or disarmed	true	2020-03-31 20:39:31.703	2020-03-31 20:39:28.741
tMudRoomDoorOpen	Whenever Mud Room Door is opened whether is armed or disarmed	false	2020-03-31 20:39:28.741	2020-03-31 20:39:31.704
tMudRoomLightOn	Whenever the Mudroom Light is turned on	false	2020-03-31 20:43:29.379	2020-03-31 20:46:13.553
tMudRoomMotion	Whenever Mudroom Motion detects motion whether is armed or disarmed	false	2020-03-31 20:43:28.184	2020-03-31 20:43:31.991
tMudRoomNotMotion	Whenever Mudroom Motion stops detecting motion whether is armed or disarmed	true	2020-03-31 20:43:31.991	2020-03-31 20:43:28.184
tOfficeFibaroMotion	Whenever Fibaro detects motion whether is armed or disarmed	false	2020-03-31 21:19:15.482	2020-03-31 21:19:46.228
tOfficeFibaroNotMotion	Whenever Fibaro stops detecting motion whether is armed or disarmed	true	2020-03-31 21:19:46.228	2020-03-31 21:19:15.482
tOfficeLightOn	Whenever the Office Lights is turned on	true	2020-03-31 21:08:15.161	2020-03-31 21:08:14.898
tOfficeMotion	Whenever Office Motion detects motion whether is armed or disarmed	false	2020-03-31 21:12:58.479	2020-03-31 21:13:08.454
tOfficeNotMotion	Whenever Office Motion stops detecting motion whether is armed or disarmed	true	2020-03-31 21:13:08.454	2020-03-31 21:12:58.479
tTimLocatorHome	TimsIPhoneLocator is present	true	2020-03-26 18:24:59.991	2020-03-26 17:50:07.102
tWeatherClear	Whenever it is a clear day	false	2020-03-26 13:46:18.464	2020-03-26 19:16:18.418
tWeatherCloudyOvercast	DarkSky Weather cloud cover goes above 87.5	true	2020-03-31 20:59:26.548	2020-03-31 19:59:26.463
tWeatherMostlySunny	DarkSky Weather cloud cover goes below 37.5	false	2020-03-26 22:16:18.421	2020-03-26 23:46:18.583
tWeatherPartlyCloudy	Whenever it is a partly cloudy day	false	2020-03-31 08:55:22.472	2020-03-31 11:57:15.387
tWeatherPartlySunny	DarkSky Weather cloud cover goes below 62.5	false	2020-03-31 09:42:12.592	2020-03-31 11:39:32.493
tWeatherSunny	DarkSky Weather cloud cover goes below 12.5	false	2020-03-26 16:46:18.394	2020-03-26 17:16:18.447

## Schedules

Name	On Type	On Time	On Days	Random On Delay	Off After Type	Off Time	Off Days	Random Off Delay	State	Last True	Last False
sAwakeTime	Day of Week	05:45:00	1,2,3,4,5,6,7	None	Day of Week	23:00:00	1,2,3,4,5,6,7	None	true	2020-03-28 05:45:00.100	2020-03-27 23:00:00.100
sAwakeTimeMB	Day of Week	06:00:00	1,2,3,4,5,6,7	None	Day of Week	23:00:00	1,2,3,4,5,6,7	None	true	2020-03-28 06:00:00.100	2020-03-27 23:00:00.186
sEvening	Day of Week	+00:00:00t	1,2,3,4,5,6,7	None	Day of Week	23:00:00	1,2,3,4,5,6,7	None	true	2020-03-31 19:31:52.100	2020-03-27 23:00:00.263
sLawnInflatables	Day of Week	+00:00:00t	1,2,3,4,5,6,7	None	Day of Week	23:30	1,2,3,4,5,6,7	None	true	2020-03-31 19:31:52.241	2020-03-28 00:23:30.100
sNightBackLight	Interval	05:00:00		None	Interval	23:00:00		None	true	2020-03-31 08:55:17.100	2020-03-31 08:55:12.100

## Conditions

Name	Options	Logic Expression	Value	Last True (or Last)	Last False (or)
------	---------	------------------	-------	---------------------	-----------------

			Change)	Previous Change)
cMudRoomAutoOnLight	cMRTurnOnLight; tMudRoomLightOn < 5	true	2020-03-31 18:56:07.766	2020-03-31 18:29:11.510
cMRTurnOnLight	(NOT tMudRoomLightOn) AND (tMudRoomMotion AND cItsDark )	false	2020-03-31 20:43:29.094	2020-03-31 20:43:29.385
cMudRoomTurnOffAutoOnLight	cMudRoomAutoOnLight AND (tMudRoomMotion; tMudRoomNotMotion) AND (tMudRoomNotMotion; NOW > 2:00)	true	2020-03-31 20:46:11.107	2020-03-31 20:43:20.243
cNiceWeather	tWeatherMostlySunny OR tWeatherPartlySunny OR tWeatherSunny OR tWeatherClear OR tWeatherPartlyCloudy	false	2020-03-31 08:55:22.478	2020-03-31 11:57:15.393
cItsDark	(NOT cNiceWeather OR ItsNight ) AND ( sAwakeTime )	true	2020-03-31 11:57:15.394	2020-03-31 08:55:22.481
cKitchCabinetLightsOn	tKitchRecessOn OR tKitchCabinetOn	true	2020-03-28 09:12:04.275	2020-03-28 08:59:17.407
cKitchTurnOnLight	( cItsDark AND tKitchMotion) AND (( NOT cKitchCabinetLightsOn) OR ( NOT cKitchPendantLightsOn ))	false	2020-03-28 09:12:03.720	2020-03-28 09:12:04.279
cKitchAutoOnLight	cKitchTurnOnLight; cKitchCabinetLightsOn < 15	true	2020-03-28 09:12:04.279	2020-03-28 09:12:03.724
cKitchTurnOffAutoOnLight	cKitchAutoOnLight AND (tKitchMotion; tKitchNotMotion) AND (tKitchNotMotion; NOW > 10:00)	true	2020-03-31 21:23:11.116	2020-03-31 21:08:26.377
cKitchTurnOffManualOnLight	(NOT cKitchAutoOnLight) OR (NOT cKitchPendantAutoOnLight) AND (tKitchMotion; tKitchNotMotion) AND (tKitchNotMotion; NOW > 1:00:00)	false	2020-03-28 01:28:17.115	2020-03-28 08:34:09.154
cFamRoomTurnOnLight	(NOT tFamRoomLightOn) AND ( tFamRoomMotion AND cItsDark )	false	2020-03-31 15:42:12.332	2020-03-31 15:42:12.616
cFamRoomAutoOnLight	cFamRoomTurnOnLight; tFamRoomLightOn < 15	true	2020-03-31 15:42:12.616	2020-03-31 15:42:12.337
cFamRoomTurnOffAutoOnLight	cFamRoomAutoOnLight AND ( tFamRoomMotion; tFamRoomNotMotion) AND ( tFamRoomNotMotion; NOW > 30:00)	true	2020-03-31 21:43:11.119	2020-03-31 15:42:12.340
cFamRoomTurnOffManualOnLight	(NOT cFamRoomAutoOnLight) AND (tFamRoomMotion; tFamRoomNotMotion) AND ( tFamRoomNotMotion; NOW > 1:00:00)	false	2020-03-28 01:28:17.124	2020-03-28 08:32:30.464
cOfficeTurnOnLight	( NOT tOfficeLightOn ) AND ( ( tOfficeMotion OR tOfficeFibaroMotion ) AND cItsDark )	false	2020-03-31 21:08:14.918	2020-03-31 21:08:15.071
cOfficeAutoOnLight	cOfficeTurnOnLight ; tOfficeLightOn < 15	true	2020-03-31 21:08:15.182	2020-03-31 21:08:14.921
cOfficeTurnOffAutoOnLight	cOfficeAutoOnLight AND (( tOfficeMotion ; tOfficeNotMotion ) OR ( tOfficeFibaroMotion ; tOfficeFibaroNotMotion )) AND (( tOfficeNotMotion ; NOW > 30:00) AND ( tOfficeFibaroNotMotion ; NOW > 30:00))	false	2020-03-31 21:08:14.715	2020-03-31 21:08:14.924
cOfficeTurnOffManualOnLight	(NOT cOfficeAutoOnLight) AND (( tOfficeMotion ; tOfficeNotMotion ) OR ( tOfficeFibaroMotion ; tOfficeFibaroNotMotion )) AND ( ( tOfficeNotMotion ; NOW > 45:00) AND ( tOfficeFibaroNotMotion ; NOW > 45:00))	false	2020-03-28 01:04:17.127	2020-03-31 13:44:42.078
cStatusLEDOn	sAwakeTime	true	2020-03-28 05:45:00.142	2020-03-27 23:00:00.127
cStatusLEDOff	! sAwakeTime	false	2020-03-27 23:00:00.127	2020-03-28 05:45:00.146
cHome	tJenLocatorHome OR tTimLocatorHome OR tHome	true	2020-03-21 14:23:55.298	2020-03-21 11:44:07.194
cGarageLightsOn	tGarageOverheadOn	false	2020-03-31 20:32:39.970	2020-03-31 20:41:11.494
cGarageTurnOnLight	( tMudRoomMotion; tMudRoomDoorOpen ) AND (NOT cGarageLightsOn )	false	2020-03-31 20:32:39.658	2020-03-31 20:32:39.974
cGarageAutoOnLight	cGarageTurnOnLight ; cGarageLightsOn < 15	true	2020-03-31 20:32:39.975	2020-03-31 20:32:39.662
cGarageTurnOffAutoOnLight	cGarageAutoOnLight AND ( tMudRoomDoorOpen ; tMudRoomMotion ; tMudRoomDoorClosed ; tMudRoomNotMotion ) AND ( tMudRoomDoorClosed ; NOW > 1:00)	false	2020-03-31 20:41:11.137	2020-03-31 20:43:20.269
cGarageTurnOffManualOnLight	(NOT cGarageAutoOnLight) AND ( tMudRoomDoorOpen ; tMudRoomMotion ; tMudRoomDoorClosed ; tMudRoomNotMotion ) AND ( tMudRoomDoorClosed ; NOW > 60:00)	false	2020-03-25 18:37:49.130	2020-03-25 18:45:15.571
cMBathMirrorsOn	tMBathRtMirrorOn OR tMBathLeftMirrorOn	false	2020-03-31 20:47:44.532	2020-03-31 21:21:11.731
cMBathTurnSconesOn	( cItsDarkMB AND tMBathMotion ) AND (NOT tMBathSconesOn )	false	2020-03-31 12:46:38.782	2020-03-31 12:46:39.134
cMBathSconesAutoOn	cMBathTurnSconesOn; tMBathSconesOn < 15	true	2020-03-31 12:46:39.135	2020-03-31 12:46:38.786
cMBathTurnOffSconesAutoOn	cMBathSconesAutoOn AND ( tMBathMotion ; tMBathNotMotion ) AND ( tMBathNotMotion ; NOW > 10:00)	true	2020-03-31 21:01:11.148	2020-03-31 20:47:44.321
cMBathTurnOffSconesManualOn	(NOT cMBathSconesAutoOn ) AND ( tMBathMotion ; tMBathNotMotion ) AND ( tMBathNotMotion ; NOW > 15:00)	false	2020-03-31 11:34:17.161	2020-03-31 12:27:45.757
cMBathMirrorsTurnOn	( tMBathMotion ) AND (NOT cMBathMirrorsOn )	false	2020-03-31 20:47:44.325	2020-03-31 20:47:44.544

cMBathMirrorAutoOn	cMBathMirrorsTurnOn ; cMBathMirrorsOn < 15	true	2020-03-31 20:47:44.545	2020-03-31 20:47:44.328
cMBathTurnOffMirrorsAutoOn	cMBathMirrorAutoOn AND ( tMBathMotion ; tMBathNotMotion ) AND ( tMBathNotMotion ; NOW > 30:00)	true	2020-03-31 21:21:11.155	2020-03-31 20:47:44.330
cMBathTurnOffMirrorsManualOn	(NOT cMBathMirrorAutoOn ) AND ( tMBathMotion ; tMBathNotMotion ) AND ( tMBathNotMotion ; NOW > 30:00)	false	2020-03-05 20:20:22.296	2020-03-05 20:20:37.659
cBasementTurnOnLight	(NOT tBasementLightOn) AND ( tBasementMotion OR tBasementMotion2 )	false	2020-03-31 18:29:59.232	2020-03-31 18:30:00.413
cBasementAutoOnLight	cBasementTurnOnLight; tBasementLightOn < 15	true	2020-03-31 18:30:01.244	2020-03-31 18:29:59.236
cBasementTurnOffAutoOnLight	cBasementAutoOnLight AND (( tBasementMotion ; tBasementNotMotion ) OR ( tBasementMotion2 ; tBasementNotMotion2 )) AND (( tBasementNotMotion ; NOW > 20:00) AND ( tBasementNotMotion2 ; NOW > 20:00))	true	2020-03-31 19:16:11.158	2020-03-31 18:29:59.240
cBasementTurnOffManualOnLight	(NOT cBasementAutoOnLight) AND (( tBasementMotion ; tBasementNotMotion ) OR ( tBasementMotion2 ; tBasementNotMotion2 )) AND (( tBasementNotMotion ; NOW > 45:00) AND ( tBasementNotMotion2 ; NOW > 45:00))	false	2020-03-31 17:40:13.629	2020-03-31 17:40:37.042
cHallBathTurnOnLight	(NOT tHallBathLightOn) AND ( tHallBathMotion AND (NOT cNiceWeather OR ItsNight ))	false	2020-03-31 13:26:54.593	2020-03-31 13:26:54.975
cHallBathAutoOnLight	cHallBathTurnOnLight; tHallBathLightOn < 15	true	2020-03-31 13:26:54.976	2020-03-31 13:26:54.597
cHallBathTurnOffAutoOnLight	cHallBathAutoOnLight AND ( tHallBathMotion; tHallBathNotMotion) AND ( tHallBathNotMotion; NOW > 20:00)	true	2020-03-31 13:48:42.157	2020-03-31 13:26:54.599
cHallBathTurnOffManualOnLight	(NOT cHallBathAutoOnLight) AND (tHallBathMotion; tHallBathNotMotion) AND ( tHallBathNotMotion; NOW > 0:15:00)	false	2020-03-21 19:49:24.158	2020-03-21 22:37:54.454
cKitchTurnOffAutoOnLight2	cKitchAutoOnLight AND (tKitchMotion; tKitchNotMotion) AND (tKitchNotMotion; NOW > 10:30)	true	2020-03-31 21:24:11.170	2020-03-31 21:08:26.424
cKitchTurnOffAutoOnLight3	cKitchAutoOnLight AND (tKitchMotion; tKitchNotMotion) AND (tKitchNotMotion; NOW > 11:30)	true	2020-03-31 21:25:11.172	2020-03-31 21:08:26.425
cItsDarkMB	(NOT cNiceWeather OR ItsNight ) AND ( sAwakeTimeMB )	true	2020-03-31 11:57:15.449	2020-03-31 08:55:22.531
cKitchPendantLightsOn	tKitchRecessOn OR tKichPendOn	true	2020-03-28 09:12:04.031	2020-03-28 08:58:17.586
cKitchPendantAutoOnLight	cKitchTurnOnLight ; cKitchPendantLightsOn < 15	true	2020-03-28 09:12:04.034	2020-03-28 09:12:03.776
cNotWindy	sLawnInflatables AND( ! tItsWindy AND ! tHighGusts )	true	2020-03-31 19:31:52.310	2020-03-28 00:23:30.156
cTooWindy	( tItsWindy OR tHighGusts ) AND sLawnInflatables	false	2020-01-16 18:42:16.662	2020-01-16 19:12:16.661
cFlagDown	tHighWindAlert OR tHighGustsAlert	false	0	0
cGarageFloodOff	tGarageFloodOff	false	2020-03-27 19:20:57.807	2020-03-27 19:20:58.021
cBasementStairsTurnOnLight	( NOT tBasementStairsOn ) AND tBasementStairMotion	false	2020-03-31 21:41:23.364	2020-03-31 21:41:23.560
cBasementStairsAutoOnLight	cBasementStairsTurnOnLight ; tBasementStairsOn < 15	true	2020-03-31 21:41:23.561	2020-03-31 21:41:23.368
cBasementStairsTurnOffAutoOnLight	cBasementStairsAutoOnLight AND (tBasementStairMotion ; tBasementStairNotMotion ) AND (tBasementStairNotMotion ; NOW > 10:00)	false	2020-03-31 21:06:11.175	2020-03-31 21:41:23.369
cBasementStairsTurnOffManualOnLight	(NOT cBasementStairsAutoOnLight) AND ( tBasementStairMotion ; tBasementStairNotMotion ) AND ( tBasementStairNotMotion ; NOW > 0:15:00)	false	2020-03-31 09:41:57.529	2020-03-31 09:42:07.242
cBasementMotion	tBasementMotion OR tBasementMotion2	false	2020-03-31 18:52:56.892	2020-03-31 18:55:57.950
cBasementNotMotion	tBasementNotMotion AND tBasementNotMotion2	true	2020-03-31 18:55:57.950	2020-03-31 18:52:56.894
cAllBasementMotion	tBasementMotion OR tBasementMotion2 OR tBasementStairMotion	false	2020-03-31 21:47:31.414	2020-03-31 21:47:49.249
cAllBasementNotMotion	tBasementNotMotion AND tBasementNotMotion2 AND tBasementStairNotMotion	true	2020-03-31 21:47:49.249	2020-03-31 21:47:31.417

## Actions

Name	When	Defined Actions
cFamRoomTurnOffAutoOnLight	Condition is True	<a href="#">LUA; Immediate - 0</a>
cFamRoomTurnOffManualOnLight	Condition is True	<a href="#">LUA; Immediate - 0</a>
cMudRoomTurnOffAutoOnLight	Condition is True	<a href="#">LUA; Immediate - 0</a>
cMRTurnOnLight	Condition is True	<a href="#">LUA; Immediate - 0</a>
cKitchTurnOffManualOnLight	Condition is True	<a href="#">LUA; Immediate - 0</a>

cKitchTurnOffAutoOnLight	Condition is True	<a href="#">Immediate - 2</a>
cOfficeTurnOffAutoOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cOfficeTurnOffManualOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cStatusLEDOff	Condition is True	<a href="#">LUA: Immediate - 0</a>
cStatusLEDOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMirrorsMorning	Action is True	<a href="#">LUA: Immediate - 0</a>
cGarageTurnOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cGarageTurnOffAutoOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cGarageTurnOffManualOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cOfficeTurnOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cKitchTurnOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cFamRoomTurnOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMBathTurnOffSconesAutoOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMBathTurnOffSconesManualOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMBathTurnOffMirrorsAutoOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMBathTurnOffMirrorsManualOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMBathMirrorsTurnOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
cMBathTurnSconesOn	Condition is True	<a href="#">LUA: Immediate - 0</a>
<b>cBasementTurnOnLight</b>	Condition is True	<a href="#">LUA: Immediate - 0</a>
<b>cBasementTurnOffAutoOnLight</b>	Condition is True	<a href="#">LUA: Immediate - 0</a>
<b>cBasementTurnOffManualOnLight</b>	Condition is True	<a href="#">LUA: Immediate - 0</a>
cHallBathTurnOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cHallBathTurnOffAutoOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cHallBathTurnOffManualOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cKitchTurnOffAutoOnLight2	Condition is True	<a href="#">LUA: Immediate - 0</a>
cKitchTurnOffAutoOnLight3	Condition is True	<a href="#">LUA: Immediate - 0</a>
cKitchTurnOnPendantLight	Action is True	<a href="#">LUA: Immediate - 0</a>
cNotWindy	Condition is True	<a href="#">LUA: Immediate - 0</a>
cTooWindy	Condition is True	<a href="#">LUA: Immediate - 0</a>
cGarageFloodOff	Condition is True	<a href="#">LUA: Immediate - 0</a>
cBasementStairsTurnOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cBasementStairsTurnOffAutoOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cBasementStairsAutoOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>
cBasementStairsTurnOffManualOnLight	Condition is True	<a href="#">LUA: Immediate - 0</a>

## Action: cFamRoomTurnOffAutoOnLight

### LUA:

```
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "7,1d,25", 173 )
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "8,1d,255", 173 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },173)
return true
```

### Device Actions:

#### Immediate

Device	Action	Arguments
--------	--------	-----------

## Action: cFamRoomTurnOffManualOnLight

### LUA:

```
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "7,1d,40", 173 )
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "8,1d,255", 173 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },173)
return true
```

### Device Actions:

#### Immediate

### Action: cMudRoomTurnOffAutoOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },178 )
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cMRTurnOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },178)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cKitchTurnOffManualOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },179)
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },349)
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },181)
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },182)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cKitchTurnOffAutoOnLight

#### Device Actions:

##### Immediate

Device	Action	Arguments
KN Entry Light[179]	SetTarget	newTargetValue=0
Kitchen Recessed 2[349]	SetTarget	newTargetValue=0

---

### Action: cOfficeTurnOffAutoOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },112)
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cOfficeTurnOffManualOnLight

### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },112 )
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cStatusLEDOff

### LUA:

```
luup.call_action('urn:micasaverde-com:serviceId:ZWaveNetwork1','SendData',{Node='48',Data='112 4 3 1 2'},1)
luup.call_action('urn:micasaverde-com:serviceId:ZWaveNetwork1','SendData',{Node='49',Data='112 4 3 1 2'},1)
luup.call_action('urn:micasaverde-com:serviceId:ZWaveNetwork1','SendData',{Node='56',Data='112 4 3 1 2'},1)
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cStatusLEDOn

### LUA:

```
luup.call_action('urn:micasaverde-com:serviceId:ZWaveNetwork1','SendData',{Node='48',Data='112 4 3 1 0'},1)
luup.call_action('urn:micasaverde-com:serviceId:ZWaveNetwork1','SendData',{Node='49',Data='112 4 3 1 0'},1)
luup.call_action('urn:micasaverde-com:serviceId:ZWaveNetwork1','SendData',{Node='70',Data='112 4 3 1 0'},1)
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cMirrorsMorning

### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },203 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },211 )
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

Device	Action	Arguments
--------	--------	-----------

---

### Action: cGarageTurnOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },41 )  
return true
```

#### Device Actions:

Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cGarageTurnOffAutoOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },41 )  
return true
```

#### Device Actions:

Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cGarageTurnOffManualOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },41 )  
return true
```

#### Device Actions:

Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cOfficeTurnOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },181)  
return true
```

#### Device Actions:

Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cKitchTurnOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },181)  
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },182)
```



return true

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cFamRoomTurnOnLight

### LUA:

```
loop.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "7,1d,15", 173 )
loop.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "8,1d,255", 173 )
loop.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },173 )
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cMBathTurnOffSconesAutoOn

### LUA:

```
loop.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" }, 291)
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cMBathTurnOffSconesManualOn

### LUA:

```
loop.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" }, 291)
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cMBathTurnOffMirrorsAutoOn

### LUA:

```
loop.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },203 )
loop.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },211 )
return true
```

## Device Actions:

### Immediate

Device	Action	Arguments
--------	--------	-----------

Device	Action	Arguments
--------	--------	-----------

---

### Action: cMBathTurnOffMirrorsManualOn

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },203 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },211 )
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cMBathMirrorsTurnOn

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },203 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },211 )
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cMBathTurnSconesOn

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" }, 291)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cBasementTurnOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },304)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

### Action: cBasementTurnOffAutoOnLight

#### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },304)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cBasementTurnOffManualOnLight

##### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },304)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cHallBathTurnOnLight

##### LUA:

```
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "7,1d,15", 307 )
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "8,1d,255", 307 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },307 )
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cHallBathTurnOffAutoOnLight

##### LUA:

```
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "7,1d,25", 307 )
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "8,1d,255", 307 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },307)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cHallBathTurnOffManualOnLight

##### LUA:

```
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "7,1d,40", 307 )
luup.variable_set( "urn:micasaverde-com:serviceId:ZWaveDevice1", "VariablesSet", "8,1d,255", 307 )
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },307)
return true
```

#### Device Actions:

Immediate

Device | Action | Arguments

---

### Action: cKitchTurnOffAutoOnLight2

LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },181)  
return true
```

Device Actions:

Immediate

Device | Action | Arguments

---

### Action: cKitchTurnOffAutoOnLight3

LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },182)  
return true
```

Device Actions:

Immediate

Device | Action | Arguments

---

### Action: cKitchTurnOnPendantLight

LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },181)  
return true
```

Device Actions:

Immediate

Device | Action | Arguments

---

### Action: cNotWindy

LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },247 )  
return true
```

Device Actions:

Immediate

Device | Action | Arguments

---

### Action: cTooWindy

LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },247 )
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cGarageFloodOff

##### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },36)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cBasementStairsTurnOnLight

##### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },118)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cBasementStairsTurnOffAutoOnLight

##### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },118)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

#### Action: cBasementStairsAutoOnLight

##### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="1" },118)
return true
```

#### Device Actions:

##### Immediate

Device	Action	Arguments
--------	--------	-----------

---

## Action: cBasementStairsTurnOffManualOnLight

### LUA:

```
luup.call_action("urn:upnp-org:serviceId:SwitchPower1","SetTarget",{ newTargetValue="0" },118)  
return true
```

### Device Actions:

#### Immediate

Device	Action	Arguments
--------	--------	-----------

## Referenced Devices

Name	Type
Garage Flood[36]	BinaryLight1
Garage Overhead[41]	BinaryLight1
Day or Night[69]	DayTime
Office Lights[112]	BinaryLight1
Basement Stairwell[118]	BinaryLight1
Family Room Overhead[173]	DimmableLight1
Mudroom Light[178]	BinaryLight1
KN Entry Light[179]	BinaryLight1
KN Island Pendants[181]	BinaryLight1
KN Undercabinet[182]	BinaryLight1
House Modes Plugin[186]	HouseModes
Master Bath Rt Mirror[203]	BinaryLight1
Master Bath Left Mirror[211]	BinaryLight1
Mud Room Door[257]	DoorSensor1
Mudroom Motion[258]	MotionSensor1
Kitchen Motion[259]	MotionSensor1
Family Room Motion[260]	MotionSensor1
Office Motion[261]	MotionSensor1
TimsIPhoneLocator[274]	IPhone_UI7
JensIPhoneLocator[275]	IPhone_UI7
Home Lights Logic[288]	ProgramLogicEG
Master Bath Motion[290]	MotionSensor1
Master Bath Sconces[291]	BinaryLight1
DarkSky Weather[299]	DarkSkyWeather
Basement Motion[303]	MotionSensor1
Basement Lights[304]	BinaryLight1
Hall Bathroom Motion[306]	MotionSensor1
Hall Bathroom Light[307]	DimmableLight1
Basement Stairs[345]	MotionSensor1
Basement Motion 2[346]	MotionSensor1
Kitchen Recessed 2[349]	BinaryLight1
undefined[353]	undefined
Fibaro[355]	MotionSensorWithTamper1

## Notifications

Name	Description	Users
High Winds. Take Flag down	Home Lights Logic has satisfied condition: cFlagDown	