## FIBARO software version 5.092 - supported Zigbee devices

Number	Vendor	Model	Supported properties
1	AduroSmart	81809/81813	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
2	AduroSmart	81849	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
3	AduroSmart	81855	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
4	AduroSmart	BPU3	On/off state of the switch. Mode: READ and WRITE
5	Calex	421786	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
6	Calex	421792	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
7	CREE	B00TN589ZG	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
8	Dresden Elektronik	XVV-Mega23M12	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
9	Feibit	SEB01ZB	<ul> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
10	Feibit	SBM01ZB	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
11	Feibit	STH01ZB	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
12	Feibit	SSA01ZB	<ul> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
13	Feibit	SCA01ZB	<ul> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
14	Feibit	SGA01ZB	Indicates whether the device is tampered.     Mode: READ
15	Feibit	SWA01ZB	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
16	Feibit	SDM01ZB	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
17	Feibit	SFS01ZB	On/off state of the switch. Mode: READ and WRITE
18	Feibit	SSS401ZB	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
19	GE	PSB19-SW27	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
20	GE	22670	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
21	GE	PQC19-DY01	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
22	GE	45852GE	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
23	GE	45853GE	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>
24	GE	45856GE	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
25	GE	45857GE	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
26	GE	PTAPT-WH02	On/off state of the switch. Mode: READ and WRITE
27	GE	POTLK-WH02	On/off state of the switch. Mode: READ and WRITE
28	Gledopto	GL-H-001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
29	Gledopto	GD-CZ-006	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
30	Gledopto	GL-SD-001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
31	Gledopto	GL-C-006	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
32	Gledopto	GL-C-006S	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
33	Gledopto	GL-C-006P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
34	Gledopto	GL-C-007-1ID	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
35	Gledopto	GL-C-007S	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
36	Gledopto	GL-C-007P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
37	Gledopto	GL-C-008-1ID	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
38	Gledopto	GL-C-008S	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
39	Gledopto	GL-C-008P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
40	Gledopto	GL-C-009	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
41	Gledopto	GL-C-009P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
42	Gledopto	GL-C-009S	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
43	Gledopto	GL-MC-001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
44	Gledopto	GL-MC-001P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
45	Gledopto	GL-S-003Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
46	Gledopto	GL-S-004Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
47	Gledopto	GL-S-005Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
48	Gledopto	GL-S-004ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
49	Gledopto	GL-S-004P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
50	Gledopto	GL-S-007Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
51	Gledopto	GL-S-007ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
52	Gledopto	GL-S-007P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
53	Gledopto	GL-S-008Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
54	Gledopto	GL-B-001Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
55	Gledopto	GL-B-001ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
56	Gledopto	GL-B-001P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
57	Gledopto	GL-B-007Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
58	Gledopto	GL-B-007ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
59	Gledopto	GL-B-007P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
60	Gledopto	GL-B-008Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
61	Gledopto	GL-B-008ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
62	Gledopto	GL-B-008P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
63	Gledopto	GL-D-003Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
64	Gledopto	GL-D-003ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
65	Gledopto	GL-D-003P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
66	Gledopto	GL-D-004Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
67	Gledopto	GL-D-004ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
68	Gledopto	GL-D-004P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
69	Gledopto	GL-D-005Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
70	Gledopto	GL-D-005ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
71	Gledopto	GL-D-005P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
72	Gledopto	GL-FL-004TZ	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
73	Gledopto	GL-FL-004TZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
74	Gledopto	GL-FL-004P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
75	Gledopto	GL-FL-005TZ	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
76	Gledopto	GL-FL-005TZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
77	Gledopto	GL-FL-005P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
78	Gledopto	GL-FL-006TZ	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
79	Gledopto	GL-FL-006TZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
80	Gledopto	GL-FL-006P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
81	Gledopto	GL-G-001Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
82	Gledopto	GL-G-001ZS	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
83	Gledopto	GL-G-001P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
84	Gledopto	GL-G-002P	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
85	Gledopto	GL-G-007Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
86	Gledopto	GL-W-001Z	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
87	HEIMAN	HS3MS	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
88	HEIMAN	HS2SK	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
89	HEIMAN	HS2SK_nxp	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
90	HEIMAN	HS3CG	Indicates whether the device is tampered.     Mode: READ
91	HEIMAN	HS1CG-M	Indicates whether the device is tampered.     Mode: READ
92	HEIMAN	HS1CG_M	Indicates whether the device is tampered.     Mode: READ

Number	Vendor	Model	Supported properties
93	HEIMAN	HS3DS	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
94	HEIMAN	HS1DS	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
95	HEIMAN	HEIMAN-M1	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
96	HEIMAN	HS1WL/HS3WL	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
97	HEIMAN	SOHM-I1	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
98	HEIMAN	SWHM-I1	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
99	HEIMAN	SMHM-I1	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
100	HEIMAN	HS1HT	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
101	HEIMAN	HS1HT-N	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
102	HEIMAN	SKHMP30-I1	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
103	HEIMAN	HS2ESK-E	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
104	HEIMAN	SGMHM-I1	Indicates whether the device is tampered.     Mode: READ
105	HEIMAN	STHM-I1H	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
106	HEIMAN	HS1CG-E	Indicates whether the device is tampered.     Mode: READ
107	HEIMAN	HS1CG-E_3.0	Indicates whether the device is tampered.     Mode: READ
108	HEIMAN	HS1VS-N	<ul> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
109	HEIMAN	HS1VS-EF	<ul> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
110	HEIMAN	HS2AQ-EM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
111	HEIMAN	HS2SW1A/HS2SW1A-N	On/off state of the switch. Mode: READ and WRITE
112	HEIMAN	HS1MS-M	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ     </li> </ul>
113	HEIMAN	HS1MS-EF	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ     </li> </ul>
114	HEIMAN	HS2DB	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
115	iCasa	ICZB-IW11D	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
116	iCasa	ICZB-DC11	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
117	iCasa	ICZB-IW11SW	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
118	iCasa	ICZB- B1FC60/B3FC64/B2FC95/B2FC125	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
119	iCasa	ICZB-R11D	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
120	iCasa	ICZB-R12D	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
121	IKEA	E1836	On/off state of the switch. Mode: READ and WRITE
122	IKEA	LED1545G12	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
123	IKEA	T2011	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
124	IKEA	LED1546G12	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
125	IKEA	LED1623G12	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
126	IKEA	LED1936G5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
127	IKEA	LED2003G10	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
128	IKEA	LED1937T5_E27	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
129	IKEA	LED1937T5_E26	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
130	IKEA	LED1537R6/LED1739R5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
131	IKEA	LED1650R5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
132	IKEA	LED1536G5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
133	IKEA	LED1903C5/LED1835C6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
134	IKEA	LED1837R5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
135	IKEA	LED1842G3	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
136	IKEA	LED1934G3_E27	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
137	IKEA	LED1934G3_E26	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
138	IKEA	LED1733G7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
139	IKEA	LED1622G12	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
140	IKEA	LED1624G9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
141	IKEA	LED1924G9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
142	IKEA	LED1649C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
143	IKEA	LED1732G11	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
144	IKEA	LED1836G9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
145	IKEA	LED1736G9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
146	IKEA	LED2002G5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
147	IKEA	T1820	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
148	IKEA	ICPSHC24-10EU-IL-1	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
149	IKEA	ICPSHC24-30EU-IL-1	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
150	IKEA	ICPSHC24-30-IL44-1	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
151	IKEA	L1527	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
152	IKEA	L1529	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
153	IKEA	L1530	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
154	IKEA	L1528	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
155	IKEA	L1531	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
156	IKEA	E1603/E1702/E1708	On/off state of the switch. Mode: READ and WRITE
157	IKEA	E1842	On/off state of the switch. Mode: READ and WRITE
158	IKEA	E1525/E1745	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected occupancy. Mode: READ</li> </ul>
159	IKEA	T1828	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
160	IKEA	T1829	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
161	IKEA	LED1738G7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
162	IKEA	LED1923R5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
163	IKEA	LED1925G6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
164	IKEA	LED1935C3	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
165	IKEA	LED2005R5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
166	IKEA	LED1949C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
167	Iluminize	511.050	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
168	Iluminize	511.10	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
169	Iluminize	511.201	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
170	Iluminize	5120.1100	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
171	Iluminize	5120.1110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
172	Iluminize	511.010	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
173	Iluminize	511.012	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
174	Iluminize	511.202	On/off state of the switch. Mode: READ and WRITE
175	Iluminize	5120.1200	On/off state of the switch. Mode: READ and WRITE
176	Iluminize	5120.1210	On/off state of the switch. Mode: READ and WRITE
177	Iluminize	511.040	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
178	Iluminize	5110.40	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
179	Iluminize	511.000	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
180	Iluminize	5112.80	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
181	Immax	07089L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
182	Immax	07088L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
183	Immax	07005B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
184	Immax	07004D/07005L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
185	Immax	07008L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
186	Immax	07045L	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
187	Immax	07048L	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> </ul>
188	Immax	07115L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
189	Immax	07047L	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Raw measured illuminance. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
190	Immax	07073L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
191	Immax	07042L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
192	Innr	RCL 240 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
193	Innr	FL 140 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
194	Innr	FL 130 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
195	Innr	FL 120 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
196	Innr	BF 263	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
197	Innr	OPL 130 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
198	Innr	RB 185 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
199	Innr	BY 185 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
200	Innr	RB 250 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
201	Innr	RB 265	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
202	Innr	RF 265	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
203	Innr	BF 265	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
204	Innr	RB 278 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
205	Innr	RB 285 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
206	Innr	BY 285 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
207	Innr	RB 165	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
208	Innr	RB 162	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
209	Innr	RB 172 W	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
210	Innr	RB 175 W	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
211	Innr	RB 178 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
212	Innr	BY 178 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
213	Innr	RS 122	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
214	Innr	RS 125	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
215	Innr	RS 225	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
216	Innr	RS 226	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
217	Innr	RS 128 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
218	Innr	RS 228 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
219	Innr	RS 229 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
220	Innr	RS 230 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
221	Innr	RB 145	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
222	Innr	RB 245	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
223	Innr	RB 248 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
224	Innr	RB 148 T	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
225	Innr	RF 261	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
226	Innr	RF 263	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
227	Innr	RF 264	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
228	Innr	BY 165	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
229	Innr	RCL 110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
230	Innr	RSL 110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
231	Innr	RSL 115	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
232	Innr	PL 110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
233	Innr	PL 115	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
234	Innr	ST 110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
235	Innr	UC 110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
236	Innr	DL 110 N	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
237	Innr	DL 110 W	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
238	Innr	SL 110 N	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
239	Innr	SL 110 M	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
240	Innr	SL 110 W	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
241	Innr	AE 260	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
242	Innr	AE 280 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
243	Innr	SP 120	<ul> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Sum of consumed energy. Mode: READ</li> </ul>
244	Innr	SP 220	On/off state of the switch. Mode: READ and WRITE
245	Innr	SP 222	On/off state of the switch. Mode: READ and WRITE
246	Innr	SP 224	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
247	Innr	OFL 120 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
248	Innr	OFL 140 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
249	Innr	OSL 130 C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
250	Innr	BE 220	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
251	LEDVANCE	AC26940/AC31266	On/off state of the switch. Mode: READ and WRITE
252	LEDVANCE	4058075181472	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
253	LEDVANCE	GPDRPLOP401100CE	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
254	LEDVANCE	AC25697	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
255	LEDVANCE	AC08560	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
256	LEDVANCE	4058075208414	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
257	LEDVANCE	4058075208339	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
258	LEDVANCE	4058075208360	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
259	LEDVANCE	4058075485174	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
260	LEDVANCE	4058075208421	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
261	LEDVANCE	4058075173989	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
262	LEDVANCE	4058075208353	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
263	Lidl	HG06337	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
264	Lidl	HG06668	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ     </li> </ul>
265	Lidl	HG06335	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
266	Lidl	HG06336	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
267	Lidl	HG06104A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
268	Lidl	HG06467	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: WRITE</li> </ul>

Number	Vendor	Model	Supported properties
269	Lidl	HG06106B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
270	Lidl	HG06106A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
271	Lidl	HG06106C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
272	Lidl	HG06492A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
273	Lidl	HG06492B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
274	Lidl	HG06492C	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
275	Lidl	14147206L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
276	Lidl	14148906L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
277	Lidl	14149505L/14149506L	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
278	Lidl	PSBZS A1	On/off state of the switch. Mode: READ and WRITE
279	Lidl	HG06463A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
280	Lidl	HG06462A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
281	Lidl	HG06619	On/off state of the switch. Mode: READ and WRITE
282	Linkind	ZS130000078	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
283	Linkind	ZL1000100-CCT-US-V1A02	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
284	Linkind	ZL1000400-CCT-EU-2-V1A02	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
285	Linkind	ZL100050004	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
286	Linkind	ZL100010008	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
287	Linkind	ZL1000701-27-EU-V1A02	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
288	Linkind	ZL1000700-22-EU-V1A02	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
289	Linkind	ZS1100400-IN-V1A02	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
290	Linkind	ZS110050078	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
291	Linkind	ZS190000118	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
292	Linkind	LS21001	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
293	Müller Licht	404036	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
294	Müller Licht	404023	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
295	Müller Licht	404017	On/off state of the switch. Mode: READ and WRITE
296	Müller Licht	404001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
297	Müller Licht	404000/404005/404012	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
298	Müller Licht	404006/404008/404004	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
299	Müller Licht	404024	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
300	Müller Licht	44435	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
301	Müller Licht	404028	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
302	Müller Licht	404021	On/off state of the switch. Mode: READ and WRITE
303	Müller Licht	404037	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
304	Müller Licht	404031	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
305	OSRAM	73699	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
306	OSRAM	4058075816718	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
307	OSRAM	4058075816732	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
308	OSRAM	AA69697	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
309	LEDVANCE	AC25704	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
310	OSRAM	AC10787	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
311	LEDVANCE	AC25702	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
312	OSRAM	AC03645	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
313	OSRAM	AC03642	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
314	OSRAM	AC08560-DIM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
315	OSRAM	AC10786-DIM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
316	OSRAM	AC03647	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
317	OSRAM	AC16381	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
318	OSRAM	AA70155	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
319	OSRAM	AA68199	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
320	OSRAM	4058075148338	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
321	OSRAM	AB32840	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
322	OSRAM	4058075816794	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
323	OSRAM	AC03641	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
324	OSRAM	4052899926158	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
325	OSRAM	AB401130055	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
326	OSRAM	AB3257001NJ	On/off state of the switch. Mode: READ and WRITE
327	OSRAM	73889	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
328	OSRAM	AC10691	On/off state of the switch. Mode: READ and WRITE
329	OSRAM	4052899926110	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
330	OSRAM	4058075036185	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
331	OSRAM	4058075036147	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
332	OSRAM	4058075047853	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
333	OSRAM	AC0363900NJ	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
334	OSRAM	4052899926127	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
335	OSRAM	AB35996	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
336	OSRAM	AC08559	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
337	OSRAM	AC08562	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
338	OSRAM	AC01353010G	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected occupancy. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
339	OSRAM	AC03648	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
340	OSRAM	ST8AU-CON	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
341	OSRAM	595UGR22	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
342	Paul Neuhaus	NLG-CCT light	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
343	Paul Neuhaus	NLG-TW light	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
344	Paul Neuhaus	NLG-RGBW_light	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
345	Paul Neuhaus	NLG-RGBW light	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
346	Paul Neuhaus	NLG-RGB-TW light	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
347	Paul Neuhaus	100.425.90	On/off state of the switch. Mode: READ and WRITE
348	Paul Neuhaus	100.110.51	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
349	Paul Neuhaus	100.075.74	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
350	Paul Neuhaus	100.001.96	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
351	Paul Neuhaus	100.491.61	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
352	Paulmann	929.66	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
353	Paulmann	50043	On/off state of the switch. Mode: READ and WRITE
354	Paulmann	501.31	On/off state of the switch. Mode: READ and WRITE
355	Paulmann	50044/50045	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
356	Paulmann	500.47	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
357	Paulmann	50049/500.63	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
358	Paulmann	4137	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
359	Paulmann	50064	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
360	Paulmann	929.63	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
361	Paulmann	929.60	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
362	Paulmann	371000001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
363	Paulmann	371000002	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
364	Paulmann	798.15	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
365	Paulmann	500.48	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
366	Paulmann	93999	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
367	Philips	4076131P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
368	Philips	5063131P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
369	Philips	5633031P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
370	Philips	929002376301	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
371	Philips	5063130P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
372	Philips	3418931P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
373	Philips	9290024406	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
374	Philips	4034031P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
375	Philips	4034031P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
376	Philips	4034030P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
377	Philips	8719514279131	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
378	Philips	5110131H5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
379	Philips	5111531H5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
380	Philips	929002335001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
381	Philips	3306431P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
382	Philips	1746130P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
383	Philips	1745630P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
384	Philips	1745530P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
385	Philips	5900131C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
386	Philips	7299760РН	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
387	Philips	929002375901	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
388	Philips	929002376501	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
389	Philips	929002376001	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
390	Philips	4090331P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
391	Philips	4090330P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
392	Philips	7146060PH	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
393	Philips	9290022411	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
394	Philips	929002039801	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
395	Philips	9290022943	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
396	Philips	929002277501	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
397	Philips	9290023351	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
398	Philips	9290023349	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
399	Philips	7602031P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
400	Philips	8718696167991	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
401	Philips	8718696170557	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
402	Philips	1742030P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
403	Philips	1744130P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
404	Philips	1745730V7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
405	Philips	1743830P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
406	Philips	1743130P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
407	Philips	1740293P0	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
408	Philips	4090531P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
409	Philips	4090531P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
410	Philips	4090431P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
411	Philips	929001953101	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
412	Philips	9290022268	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
413	Philips	8718699688820	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
414	Philips	548727	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
415	Philips	433714	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
416	Philips	9290011370	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
417	Philips	8718696153055	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
418	Philips	8718696153062	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
419	Philips	8718699673147	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
420	Philips	9290018216	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
421	Philips	929001821618	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
422	Philips	9290018217	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
423	Philips	929002469202	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
424	Philips	9290018215	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
425	Philips	9290022169	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
426	Philips	9290024684	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
427	Philips	9290022267A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
428	Philips	4090631P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
429	Philips	4090631P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
430	Philips	8718696449691	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
431	Philips	9290018195	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
432	Philips	LWG004	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
433	Philips	8718699688882	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
434	Philips	7299355РН	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
435	Philips	915005106701	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
436	Philips	9290018187B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
437	Philips	8718699703424	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
438	Philips	9290022890	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
439	Philips	9290022166	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
440	Philips	929002471601	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
441	Philips	9290012573A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
442	Philips	1743930P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
443	Philips	929002294101	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
444	Philips	929002294203	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
445	Philips	9290002579A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
446	Philips	9290018194	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
447	Philips	8718696485880	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
448	Philips	915005733701	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
449	Philips	464800	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
450	Philips	8718696695203	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
451	Philips	9290022944	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
452	Philips	9290020399	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
453	Philips	8718696598283	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
454	Philips	929001953301	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
455	Philips	5995111U5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
456	Philips	9290019534	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
457	Philips	3417831P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
458	Philips	3418131P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
459	Philips	3417931P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
460	Philips	3417711P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
461	Philips	9290011998B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
462	Philips	9290022167	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
463	Philips	9290022267	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
464	Philips	8718696548738	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
465	Philips	915005587401	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
466	Philips	3402831P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
467	Philips	3418411P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
468	Philips	3435011P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
469	Philips	4503848C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
470	Philips	5996311U5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
471	Philips	5996411U5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
472	Philips	5996511U5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
473	Philips	5996611U5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
474	Philips	4090130P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
475	Philips	4090130P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
476	Philips	4090230P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
477	Philips	3261030P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
478	Philips	3261030P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
479	Philips	3261031P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
480	Philips	3261048P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
481	Philips	3216431P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
482	Philips	4505748C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
483	Philips	4098430P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
484	Philips	4507748C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
485	Philips	3261348P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
486	Philips	3261331P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
487	Philips	3261331P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
488	Philips	4096730U7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
489	Philips	4096730P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
490	Philips	3216131P5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
491	Philips	3216131P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
492	Philips	3216231P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
493	Philips	3216331P5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
494	Philips	3216331P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
495	Philips	3216431P5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
496	Philips	4033930P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
497	Philips	4033930P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
498	Philips	4023330P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
499	Philips	9290011370B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
500	Philips	046677476816	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
501	Philips	7199960РН	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
502	Philips	929002376101	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
503	Philips	929002376201	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
504	Philips	929002376801	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
505	Philips	929002376701	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
506	Philips	929002376401	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
507	Philips	1742930P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
508	Philips	1743030P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
509	Philips	1745930P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
510	Philips	1743230P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
511	Philips	1746430P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
512	Philips	7099930РН	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
513	Philips	4080248P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
514	Philips	4080148P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
515	Philips	5060730P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
516	Philips	5060731P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
517	Philips	5060830P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
518	Philips	5061031P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
519	Philips	5062131P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
520	Philips	5062148P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
521	Philips	5062231P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
522	Philips	5062248P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
523	Philips	5062331P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
524	Philips	5062348P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
525	Philips	5062431P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
526	Philips	5062448P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
527	Philips	5063231P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
528	Philips	5063230P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
529	Philips	5063331P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
530	Philips	5063330P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
531	Philips	5063431P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
532	Philips	5063430P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
533	Philips	5045131P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
534	Philips	5045148P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
535	Philips	5055148P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
536	Philips	5055131P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
537	Philips	9290012607	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Raw measured illuminance. Mode:         READ</li> </ul>
538	Philips	9290019758	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Raw measured illuminance. Mode:         READ</li> </ul>
539	Philips	929002240401	On/off state of the switch. Mode: READ and WRITE
540	Philips	046677552343	On/off state of the switch. Mode: READ and WRITE
541	Philips	8718699689308	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
542	Philips	9290022408	On/off state of the switch. Mode: READ and WRITE
543	Philips	9290024426	On/off state of the switch. Mode: READ and WRITE
544	Philips	929003050601	On/off state of the switch. Mode: READ and WRITE
545	Philips	7099860РН	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
546	Philips	3216231P5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
547	Philips	8718696170625	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
548	Philips	17436/30/P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
549	Philips	17435/30/P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
550	Philips	1746330P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
551	Philips	1741830P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
552	Philips	1742830P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
553	Philips	1741530P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
554	Philips	1746230V7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
555	Philips	9290022891	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
556	Philips	929002241201	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
557	Philips	929002477901	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
558	Philips	929002478401	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
559	Philips	046677551780	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
560	Philips	929002459201	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
561	Philips	3115331РН	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
562	Philips	7121131PU	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
563	Philips	5041131P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
564	Philips	5042131P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
565	Philips	5047131P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
566	Philips	7531609	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
567	Philips	3418631P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
568	Philips	3435731P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
569	Philips	929002422801	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
570	Philips	3418331P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
571	Philips	5309331P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
572	Philips	5309230P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
573	Philips	5047430P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
574	Philips	5633030P6	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
575	Philips	9290019532	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
576	Philips	5309030P9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
577	Philips	9290024687	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
578	Philips	9290022266A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
579	Philips	9290020400	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
580	Philips	1746630P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
581	Philips	1745430P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
582	Philips	8719514301542	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
583	Philips	92900244777	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
584	Philips	8719514301481	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
585	Philips	929002966401	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
586	Philips	929002966501	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
587	Philips	5060931P7	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
588	Philips	6109231C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
589	Philips	6109331C5	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
590	Philips	5047131P8	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
591	Shenzhen Homa	HLD812-Z-SC	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
592	Shenzhen Homa	HLD503-Z-CT	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
593	Shenzhen Homa	HLC610-Z	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
594	Shenzhen Homa	HLC821-Z-SC	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
595	Shenzhen Homa	HLC833-Z-SC	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
596	SmartThings	STSS-MULT-001	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
597	SmartThings	STSS-IRM-001	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ     </li> </ul>
598	SmartThings	3325-S	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
599	SmartThings	3321-S	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates if the contact is closed (= true)         or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
600	SmartThings	F-APP-UK-V2	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
601	SmartThings	GP-WOU019BBDWG	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>
602	SmartThings	IM6001-OTP05	On/off state of the switch. Mode: READ and WRITE
603	SmartThings	STS-OUT-US-2	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
604	SmartThings	IM6001-MTP01	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
605	SmartThings	STS-IRM-251	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
606	SmartThings	STS-IRM-250	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
607	SmartThings	3305-S	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected         occupancy. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
608	SmartThings	3300-S	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates if the contact is closed (= true)         or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
609	SmartThings	F-MLT-US-2	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates if the contact is closed (= true)         or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
610	SmartThings	IM6001-MPP01	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates if the contact is closed (= true)         or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
611	SmartThings	3310-S	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
612	SmartThings	3315-S	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected a         water leak. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
613	SmartThings	WTR-UK-V2	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected a         water leak. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
614	SmartThings	IM6001-WLP01	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected a         water leak. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
615	SmartThings	STS-WTR-250	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
616	SmartThings	3315-G	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected a         water leak. Mode: READ</li> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
617	SmartThings	F-ADT-WTR-1	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Indicates whether the device detected a         water leak. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
618	SmartThings	IM6001-BTP01	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
619	SmartThings	GP-LBU019BBAWU	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
620	SmartThings	7ZA-A806ST-Q1R	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
621	Sylvania	74388	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
622	Sylvania	73742	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
623	Sylvania	73741	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
624	Sylvania	73740	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
625	Sylvania	73739	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
626	Sylvania	73693	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
627	Sylvania	73773	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
628	Sylvania	74283	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
629	Sylvania	73807	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
630	Sylvania	74696	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
631	Sylvania	72922-A	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
632	Sylvania	71831	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
633	Sylvania	74282	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
634	Sylvania	LTFY004	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
635	Sylvania	74580	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
636	Sylvania	72569	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
637	Sylvania	72567	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
638	Sylvania	75541	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
639	Sylvania	484719	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
640	Trust	ZWLD-100	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
641	Trust	ZLED-2709	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
642	Trust	ZLED-TUNE9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
643	Trust	ZLED-RGB9	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
644	Trust	ZPIR-8000	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
645	Trust	ZCTS-808	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
646	TuYa	TS0203	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
647	TuYa	TS0601_temperature_humidity_sensor	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
648	TuYa	TS0601_air_quality_sensor	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> </ul>
649	TuYa	WHD02	On/off state of the switch. Mode: READ and WRITE
650	TuYa	ZN231392	On/off state of the switch. Mode: READ and WRITE
651	TuYa	TS011F_circuit_breaker	On/off state of the switch. Mode: READ and WRITE
652	TuYa	TS0505B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
653	TuYa	TS0503B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
654	TuYa	TS0504B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
655	TuYa	TS0501B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
656	TuYa	TS0202	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
657	TuYa	TS0207_water_leak_detector	<ul> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
658	TuYa	TS0101	On/off state of the switch. Mode: READ and WRITE
659	TuYa	TS0601_dimmer	<ul> <li>On/off state of this light. Mode: WRITE</li> <li>Brightness of this light. Mode: WRITE</li> </ul>
660	TuYa	TS011F_socket_module	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
661	TuYa	TS011F_wall_outlet	On/off state of the switch. Mode: READ and WRITE
662	TuYa	TS0503A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
663	TuYa	TS0502A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
664	TuYa	TS0502B	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
665	TuYa	TS0504A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
666	TuYa	TS0505A_led	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
667	TuYa	TS0505A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
668	TuYa	TS0201	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
669	TuYa	SM0201	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
670	TuYa	TS0601_water_sensor	Indicates whether the device detected a water leak. Mode: READ
671	TuYa	TS0001	On/off state of the switch. Mode: READ and WRITE
672	TuYa	TS0001_switch_module	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
673	TuYa	TS0121_plug	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>
674	TuYa	TS0111_valve	On/off state of the switch. Mode: READ and WRITE
675	TuYa	TS011F_plug_1	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>
676	TuYa	TS011F_plug_2	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
677	TuYa	TS011F_plug_3	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>
678	TuYa	TS0601_din	<ul> <li>Measured electrical potential value.         Mode: READ</li> <li>Instantaneous measured power. Mode:         READ</li> <li>Instantaneous measured electrical         current. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>On/off state of the switch. Mode: WRITE</li> </ul>
679	TuYa	SNTZ007	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
680	TuYa	RH3040	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
681	TuYa	TT001ZAV20	<ul> <li>Measured relative humidity. Mode:         READ</li> <li>Measured temperature value. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
682	TuYa	TS0011	On/off state of the switch. Mode: READ and WRITE
683	TuYa	gq8b1uv	<ul> <li>On/off state of this light. Mode: WRITE</li> <li>Brightness of this light. Mode: WRITE</li> </ul>
684	TuYa	SNTZ009	Indicates whether the device detected a water leak. Mode: READ
685	TuYa	TS0222	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Raw measured illuminance. Mode: READ</li> </ul>
686	TuYa	TS011F_din_smart_relay	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
687	TuYa	LCZ030	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Measured relative humidity. Mode:         READ</li> <li>Remaining battery in %. Mode: READ</li> <li>Raw measured illuminance. Mode:         READ</li> </ul>
688	TuYa	TS0601_motion_sensor	Indicates whether the device detected occupancy. Mode: READ
689	Xiaomi	MCCGQ14LM	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
690	Xiaomi	ZNLDP12LM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
691	Xiaomi	XDD11LM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
692	Xiaomi	XDD12LM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>

Number	Vendor	Model	Supported properties
693	Xiaomi	XDD13LM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
694	Xiaomi	JWSP001A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
695	Xiaomi	JWDL001A	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
696	Xiaomi	WS-USC01	On/off state of the switch. Mode: READ and WRITE
697	Xiaomi	WS-USC03	On/off state of the switch. Mode: READ and WRITE
698	Xiaomi	QBKG31LM	Instantaneous measured power. Mode:     READ
699	Xiaomi	WS-EUK01	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
700	Xiaomi	WS-EUK03	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
701	Xiaomi	WS-EUK04	<ul> <li>Instantaneous measured power. Mode:         READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode:         READ</li> </ul>
702	Xiaomi	QBKG04LM	On/off state of the switch. Mode: READ and WRITE
703	Xiaomi	QBKG11LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
704	Xiaomi	QBKG03LM	Measured temperature value. Mode:     READ
705	Xiaomi	QBKG12LM	<ul> <li>Measured temperature value. Mode:         READ</li> <li>Instantaneous measured power. Mode:         READ</li> </ul>

Number	Vendor	Model	Supported properties
706	Xiaomi	QBKG21LM	On/off state of the switch. Mode: READ and WRITE
707	Xiaomi	QBKG25LM	Measured temperature value. Mode:     READ
708	Xiaomi	QBKG26LM	Instantaneous measured power. Mode:     READ
709	Xiaomi	QBKG23LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
710	Xiaomi	QBKG24LM	Instantaneous measured power. Mode:     READ
711	Xiaomi	QBKG19LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
712	Xiaomi	QBKG20LM	<ul> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
713	Xiaomi	QBKG34LM	<ul> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
714	Xiaomi	WSDCGQ01LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
715	Xiaomi	WSDCGQ11LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
716	Xiaomi	WSDCGQ12LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
717	Xiaomi	RTCGQ01LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected occupancy. Mode: READ</li> </ul>
718	Xiaomi	RTCGQ11LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured illuminance in lux. Mode: READ</li> </ul>
719	Xiaomi	RTCGQ12LM	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
720	Xiaomi	RTCGQ13LM	<ul> <li>Indicates whether the device detected occupancy. Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
721	Xiaomi	MCCGQ01LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> </ul>
722	Xiaomi	MCCGQ11LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
723	Xiaomi	SJCGQ11LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
724	Xiaomi	SJCGQ12LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Indicates whether the device detected a water leak. Mode: READ</li> <li>Indicates whether the device is tampered. Mode: READ</li> </ul>
725	Xiaomi	ZNCZ02LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> </ul>
726	Xiaomi	ZNCZ03LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
727	Xiaomi	ZNCZ04LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> </ul>
728	Xiaomi	ZNCZ12LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
729	Xiaomi	SP-EUC01	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
730	Xiaomi	ZNCZ11LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
731	Xiaomi	QBCZ11LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
732	Xiaomi	JTYJ-GD-01LM/BW	<ul> <li>Indicates whether the device is tampered.         Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
733	Xiaomi	JTQJ-BF-01LM/BW	Indicates whether the device is tampered.     Mode: READ

Number	Vendor	Model	Supported properties
734	Xiaomi	LLKZMK11LM	<ul> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> </ul>
735	Xiaomi	GZCGQ01LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Raw measured illuminance. Mode: READ</li> </ul>
736	Xiaomi	ZNTGMK11LM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> <li>Color of this light. Mode: READ and WRITE</li> </ul>
737	Xiaomi	HLQDQ01LM	<ul> <li>On/off state of this light. Mode: READ and WRITE</li> <li>Brightness of this light. Mode: READ and WRITE</li> </ul>
738	Xiaomi	SSM-U01	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Sum of consumed energy. Mode: READ</li> <li>Instantaneous measured power. Mode: READ</li> </ul>

Number	Vendor	Model	Supported properties
739	Xiaomi	DLKZMK11LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Sum of consumed energy. Mode: READ</li> <li>Instantaneous measured power. Mode: READ</li> </ul>
740	Xiaomi	SSM-U02	On/off state of the switch. Mode: READ and WRITE
741	Xiaomi	QBKG38LM	On/off state of the switch. Mode: READ and WRITE
742	Xiaomi	VOCKQJK11LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured relative humidity. Mode: READ</li> </ul>
743	Xiaomi	ZNCZ15LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> </ul>
744	Xiaomi	QBKG40LM	On/off state of the switch. Mode: READ and WRITE

Number	Vendor	Model	Supported properties
745	Xiaomi	GZCGQ11LM	<ul> <li>Remaining battery in %. Mode: READ</li> <li>Raw measured illuminance. Mode: READ</li> </ul>
746	Xiaomi	QBCZ15LM	<ul> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> </ul>
747	Xiaomi	MCCGQ12LM	<ul> <li>Indicates if the contact is closed (= true) or open (= false). Mode: READ</li> <li>Remaining battery in %. Mode: READ</li> </ul>
748	Xiaomi	QBCZ14LM	<ul> <li>On/off state of the switch. Mode: READ and WRITE</li> <li>Instantaneous measured power. Mode: READ</li> <li>Sum of consumed energy. Mode: READ</li> <li>Measured temperature value. Mode: READ</li> <li>Measured electrical potential value. Mode: READ</li> <li>Instantaneous measured electrical current. Mode: READ</li> </ul>