

# Fibaro Wireless

Control system compatibility

**ORLUNA®**

Project Reference: \_\_\_\_\_

Product Reference: \_\_\_\_\_

**Control System Details**

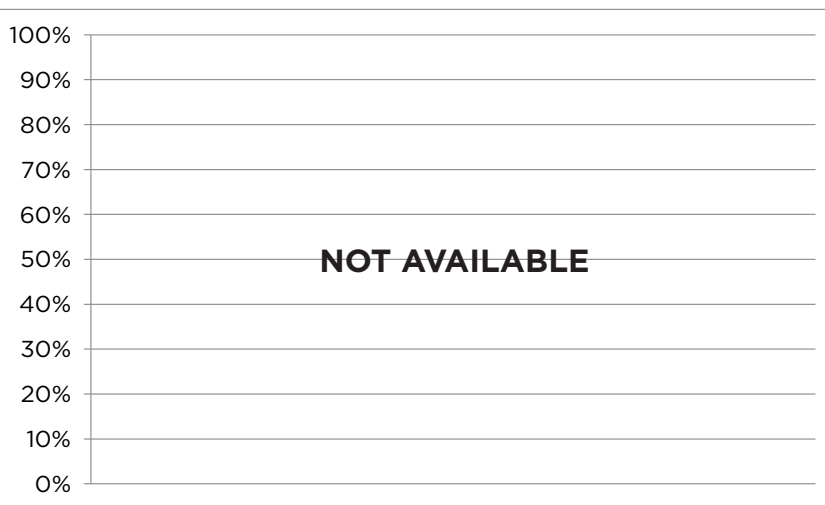
Manufacturer Fibaro  
 Model Wireless Wall Dimmer  
 Load Range 1-200W  
 Control Type Trailing Edge

**Luminaire Details**

Engine Origin  
 Driver Osram OTe11  
 Wattage 13.3W

**Summary**

Dims to 9.89%  
 Minimum 1, maximum 12 lights



**Power Setting**  
 (MAX) 13.3W  
 (MIN) 3.2W

**Dim %** 100.00%  
 9.89%

**Cd** 4410  
 436

**Min. Luminaires** 1  
**Max. Tested Luminaires** 10  
**Max. Extrapolated Luminaires** 12  
**Waveform** Smooth  
**Flicker** None  
**Audible Noise** None above ambient 32dB  
**Instant Switch-on at Min %** 9.89%

**Notes**

Hold-to-dim controls cannot be measured at interim dimming points, so the measurements only reflect the minimum and maximum. A curve cannot be generated from this.

**Minimum Level**



**Maximum Level**

