

# Gira System 3000

## Control system compatibility

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

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

### Control System Details

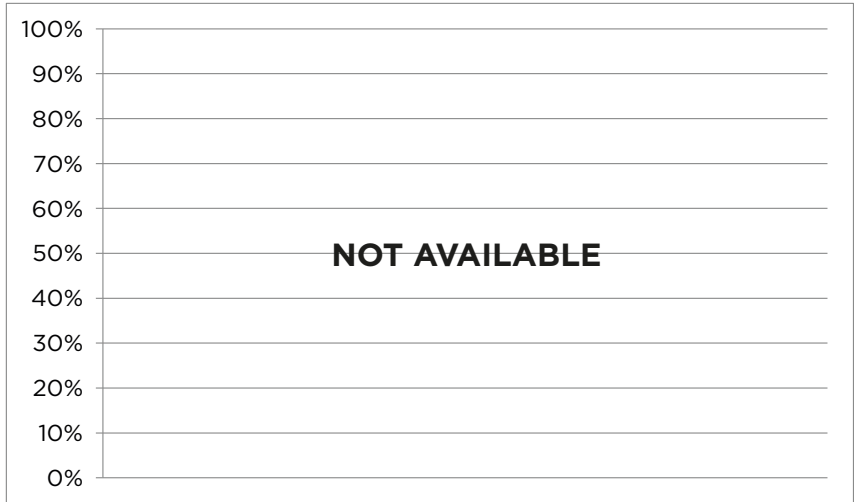
Manufacturer Gira  
 Model System 3000  
 Load Range 5 - 420W  
 Control Type Trailing Edge

### Luminaire Details

Engine Origin  
 Driver Osram OTe11  
 Wattage 11.9W

### Summary

Dims to 2.4%  
 Minimum 1, maximum 32 lights  
 Requires neutral cable  
 Adjust settings for min dim



Power Setting	Dim %	Cd
(MAX) 23	100.00%	1836
(MIN) 1	2.4%	44

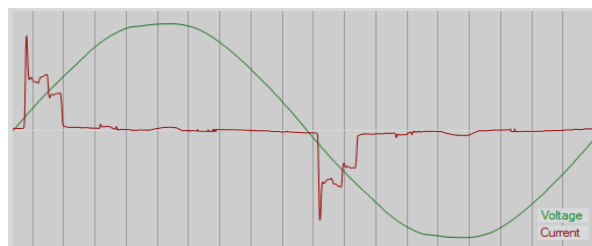
<b>Min. Luminaires</b>	1
<b>Max. Tested Luminaires</b>	10
<b>Max. Extrapolated Luminaires</b>	32
<b>Waveform</b>	Smooth
<b>Flicker</b>	None
<b>Audible Noise</b>	None above ambient 32dB
<b>Instant Switch-on at Min %</b>	2.4%(lowest setting)

**Notes** Set new minimum dim level using Dimm-Mode (following Gira instructions) to achieve lower than default settings

The dim level was subjectively perceived to be bright, but should be suitable for any installation that does not require dim-to-off.

Note that a dimming curve could not be created because intermediate dimming points cannot be recorded for a hold-to-dim product.

Minimum Level



Maximum Level

