

Lutron GrafikEye QS

ORLUNA®

Control system compatibility

Project Reference: _____

Product Reference: _____

Control System Details

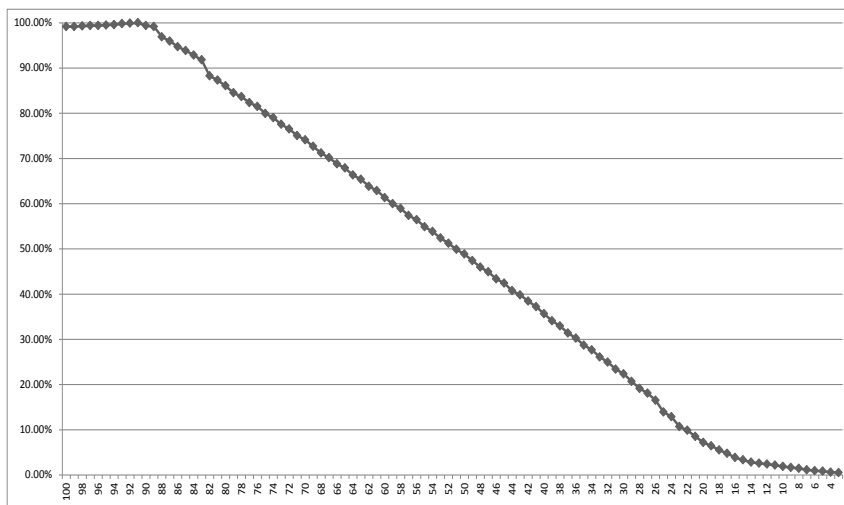
Manufacturer Lutron
 Model GrafikEye QSGRK-4PCE-WH
 Load Range 40W - 800W
 Control Type Leading Edge

Luminaire Details

Engine Origin
 Driver Osram OTe11
 Wattage 12.4W

Summary

Min 40W = 4 Lights
 Switch on at 7%
 0.71% minimum dim
 Medium buzz
 100% light at 91% power



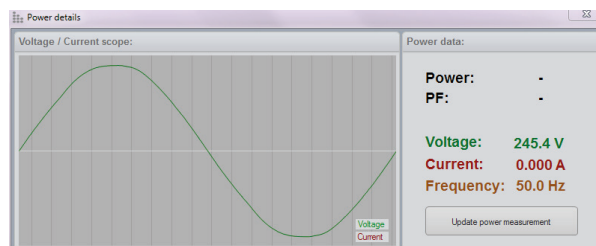
Power Setting	Dim %	Cd
(MAX) 100	99.16%	950
95	99.48%	953
91	100.00%	958
87	95.93%	919
83	91.75%	879
79	84.45%	809
75	79.85%	765
71	74.95%	718
67	70.04%	671
55	54.70%	524
51	49.69%	476
47	44.68%	428
43	39.56%	379
39	33.82%	324
35	28.39%	272
31	23.07%	221
27	17.75%	170
23	10.33%	99
19	6.05%	58
15	2.92%	28
11	1.77%	17
(MIN) 7	0.73%	7
3	0.10%	1

Min. Luminaires 4
Max. Tested Luminaires 11
Max. Extrapolated Luminaires 58 (Total Load)
Waveform Smooth
Flicker None
Audible Noise 6dB above ambient 32dB
Instant Switch-on at Min % 1.14% or Power setting 7% - soft start

Notes

Set to "Incandescent" in the "Load Select"
 Stable dim without flicker
 Medium buzz throughout range, loudest from 8% to 67%
 Low end trim to 7%
 High end trim to 91%
 Controllable to minimum 2 fittings, however Lutron recommends 40W minimum load, so a minimum of 4 fittings should be used

Minimum Level



Maximum Level

