

Lutron GrafikEye Integrale

ORLUNA®

Control system compatibility

Project Reference: _____

Product Reference: _____

Control System Details

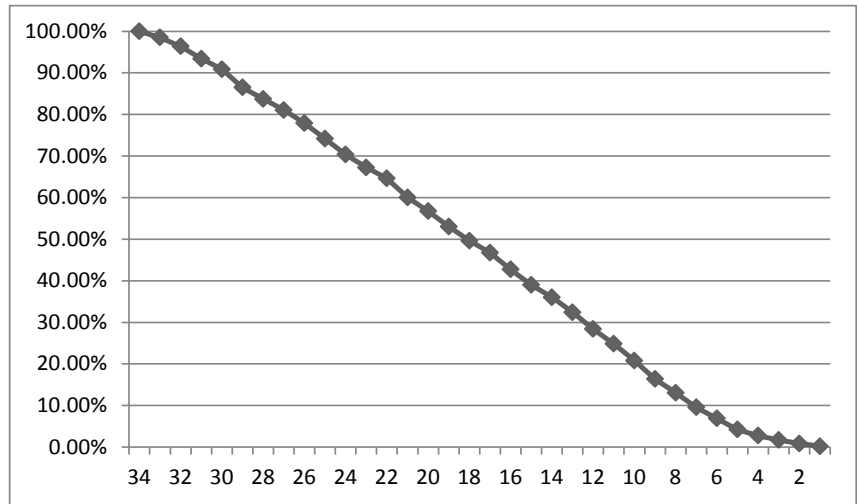
Manufacturer Lutron
 Model GrafikEye GXI-3104-T-CE
 Load Range 40W - 800W
 Control Type Adaptive (Leading/Trailing)

Luminaire Details

Engine Origin
 Driver Osram OTe11
 Wattage 12.4W

Summary

Dims to 0.21%
 Minimum 4, maximum 58 lights
 Adaptive - ensure trailing edge
 No top end trim needed
 Bottom end trim to 3% power

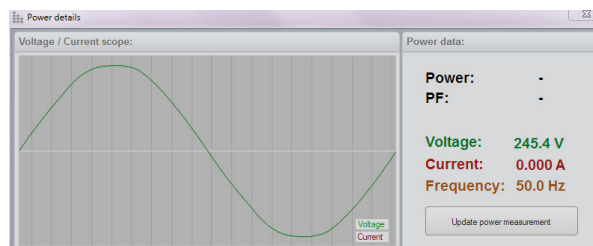


Power Setting	Dim %	Cd
(MAX) 34	100.00%	941
32	96.39%	907
30	90.86%	855
28	83.74%	788
26	77.90%	733
24	70.35%	662
22	64.61%	608
20	56.75%	534
18	49.63%	467
16	42.72%	402
14	36.03%	339
12	28.37%	267
10	20.83%	196
8	13.07%	123
6	6.91%	65
5	4.25%	40
4	2.76%	26
3	1.70%	16
2	0.85%	8
(MIN) 1	0.21%	2

Min. Luminaires 4
Max. Tested Luminaires 11
Max. Extrapolated Luminaires 58 (Total Load)
Waveform Smooth
Flicker None
Audible Noise None above ambient 32dB
Instant Switch-on at Min % 0.21% or Power setting 3% - soft start

Notes
 Set to adaptive - ensure it recognises trailing edge within the "Load Select"
 Stable dim without flicker or buzz
 Low end trim to 3%
 No high end trim needed

Minimum Level



Maximum Level

