


VISO MEASUREMENT TRACKING

NOTE: This measurement was not real-time tracked (click to read more)

Tracking details:

Tracking number	Measurement date/time	Measurement duration	Tracking country	Tracking city	Tracking IP
VT180502-008887	14-01-2016 13:36 <small>14-01-2016 12:36 (UTC) Not real-time tracked</small>	n/a <small>Start: 13:36:22 End: 13:36:22</small>	Denmark	Copenhagen <small>Latitude: 55.6667 Longitude: 12.5833</small>	XXX.XXX.224.14

Product details: last updated on the 29-11-2018 at 13:46

Product name	Manufacturer	Item number	Lamp type	Lamp physical size	Lamp illumination size
Demo panel explorer 3 with PstLM Flick	Viso Demo Light	PO130035	Square 	Length: 42 cm / 16,5 inc Width: 42 cm / 16,5 inc Height: 1 cm / 0,4 inc	Length: 40 cm / 15,7 inc Width: 40 cm / 15,7 inc Height: 0 cm / 0 inc

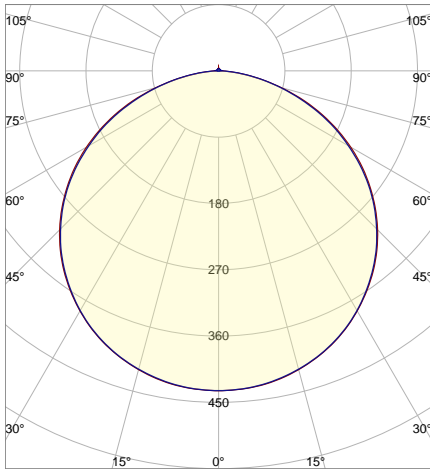
System details:

System serial number	Measurement device	Measurement sensor	Spectrometer name	Calibration source	Last calibration date
n/a <small>Light Inspector version: n/a</small>	n/a <small>Serial: n/a Firmware version: n/a</small>	n/a <small>Serial: n/a Firmware version: n/a</small>	n/a <small>Serial: n/a</small>	n/a	n/a <small>n/a</small>

Measurement setup:

Vertical resolution	Horizontal resolution	Sensor distance	Integration time	Average count	Internal number
45° <small>4 planes = (8 c-planes)</small>	3,5° <small>Min 3,5° - Max 3,5°</small>	312,8 cm <small>(10,26 feet)</small>	200 ms <small>Min 200ms - Max 200ms</small>	0 <small>Min n/a - Max n/a</small>	n/a

Measurement data:



Output:

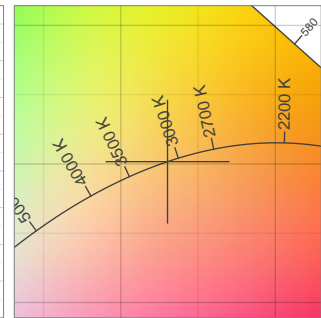
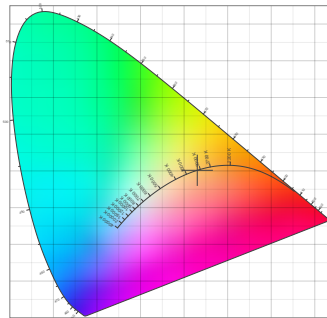
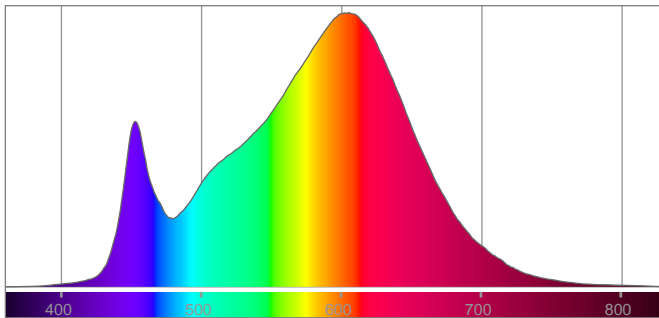
	Selected output type		
	Photometric	Radiated power	Horticultural
Total output	1005 lm	0 Watt	14,32 PPF
Peak intensity	334,3 cd	n/a	n/a
Efficiency	91,3 lm/watt	0 %	1,3 μmol/Joule
Color temperature	3100 K	n/a	n/a
Color rendering (CRI)	84,3	n/a	n/a
Beam angle	116,9°	n/a	n/a
Beam angle (C0-C180)	117,2°	n/a	n/a
Beam angle (C90-C270)	116,3°	n/a	n/a

Input:

Power	11 Watt
Power factor	0,91
Voltage	227,2 Vac (50Hz)
Current	0,053 Amp

Warmup: (Imported from another measurement)

Warmup time	29 min (Completed)
Intensity variation	-8,7%
Color variation	61 Kelvin - 0,0023 Duv
Warmup conditions	Min 15min - Max 2% within 15min



Additional information:

Has been measured from new shipping batch.