

## MUNARI (x1 sphere)

### Laboratory and Equipment

Test lab

Measurement date

n/a - serial: n/a sensor serial: n/a

10/14/2025

### Measurement Conditions

Tested c-planes

Tested gamma angles

Input Power

361 – distance {C\_PLANES\_RES}°

37 – {H\_PLANES\_RES}°

3.072 W

Tested Light Source

Basic Luminous Shape

Item No.

Manufacturer

MUNARI (x1 sphere)

SPHERICAL

DCW éditions

### Main Light Measurement Results

Output – Total Lumen (Up% / Down%)

Efficiency

Peak Intensity

Correlated Color Temperature, CCT

Color Rendering Index

159 lm – 0% / 100%

51.77 lm/W

48.46 cd

2700 K

CRI 85.0

Polar light distribution diagram

