

Compact LED Ellipsoidal Comparison

Product	Lens Tube	Field Lumens	Power (W)	Efficiency (LPW)
Leading Competitor	26° EDLT	6,410	156.0	41.09
RevEAL Profile Jr. (Eco)	26° Standard	6,333	141.6	44.72
RevEAL Profile Jr. (Full)	26° Standard	10,153	284.0	35.75

Notes:

- Both fixtures produced 5600K color temperature.
- The RevEAL Profile Jr. was tested after the LED temperature stabilized, whereas the competitor reports values at startup (“cold”) which temporarily inflates their field lumens.
- The innovative optical engine of the RevEAL Profile Jr. allows a Standard lens tube to project with image quality similar to the Enhanced Definition Lens Tube (EDLT) on the competitor’s product.



**Download the full version
of the independent
laboratory test report.**

prismprojection.com/Products/ProfileJr/MPL00958.pdf