

SCALING THE LUMEN OUTPUT DOWNLIGHT PHOTOMETRY

15° Narrow spot reflector - LC Series Luminous Cylinders

Photometric test performed with a DNL-2LM-S

Downlight test with a 1752 delivered lumens LED source

The photometric file will work for the LC4, LC6 and LC8 cylinder with the optional downlight as the LED configuration and reflectors are identical.

When absolute photometry (usually LED products) became prominent, like most of the software world, AGI and other programs were not ready to handle them. However, probably the most common way to handle this in AGI is for the user to modify the .ies file.

The testing lab Lumos uses, ITL Boulder produced the ies file which has lines that look like this:

```
[_ABSOLUTELUMENS] 1752  
TILT=NONE  
1 -1 1 37 5 1 1 -0.208333 -0.208333 0.000000  
1 1 16.7
```

Instruct the user to replace the “-1” value with the absolute lumens 1752. Then from there the user can scale the 1752 lumens up or down as necessary.

CAT NO.	Delivered Lumens	Scaling Multiplier	Wattage
DNL-1LM	1139	0.65	11
DNL-2LM	1752	1.00	17
DNL-3LM	3072	1.75	30
DNL-4LM	4050	2.30	39
DNL-5LM	5228	2.97	50