LED Technology

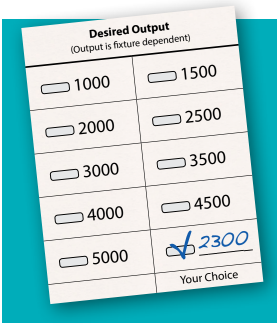


Variable Intensity Technology

LITECONTROL making light work[™]

What It Is

Litecontrol's Variable Intensity (Vi) technology module allows specification of LED light output to meet precise application needs.



Why Use It?

LED fixtures incorporating Vi technology can be programmed to your exact specifications.



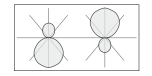
Driven by application need, not limited fixture options

Specify light output required to

achieve desired illuminance

Specify fixture wattage to meet power density requirements

Fixture labeled to your specification means no lost watts in your energy calculation

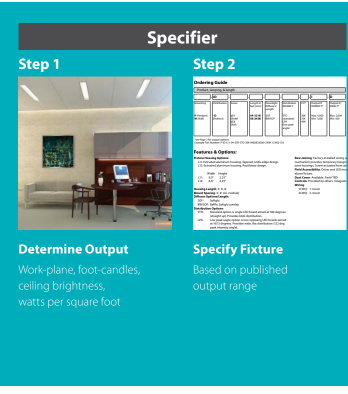


Specify a particular indirect/direct distribution for desired visual comfort*

Uplight and downlight are independently programmed for maximum fixture efficacy

*for I/D fixtures only

How It Works



VI Variable Intensity Technology

litecontrol.com

litecontrol.com

Litecontrol

Step 3





Program Fixture



Label Fixture

M Variable Intensity Technology