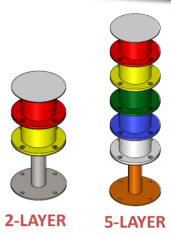
AVX-M

LED

MACHINE TOWER LIGHT



LOKOZO Stack Light mission is simply to get the immediate attention of an operator, technician, supervisor or other plant personnel who need to respond to a specific machine condition or event. In this way, a stack light is the first line of defense against things like down-time and intercepting midprocess manufacturing issues.

The colors of a indicator light are typically associated with a process or machine state.

RED - Any Critical Event or Machine State Condition that can cause a shut down

Yellow - Any Warning Condition that may not necessarily shut a machine down

GREEN - Most often used to indicate machine is operating normally

BLUE - Often used to Request Service from Maintenance, a Supervisor or other Plant Floor Personnel. "Down" for non machine failure reasons CLEAR (WHITE) - User Specified Functions, often specific to the machine



TECHNICAL SPECIFICATIONS

On/Off Cycles: 50000 Hrs.

Color Rendering Index >80

PF >0.9

Driver Integrated (Yes/No) Yes

APPLICATION CONDITIONS

Operating Temperature -20 to +50 °C

Nominal Temperature 25 °C

ELECTRICAL SUPPLY

Frequency (Hz) 50-60 Hz

Mains voltage (VAC) 24 VAC/VDC 220-240 VAC

MATERIAL PROPERTIES

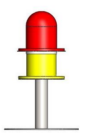
Housing Poly Carbonate with MS Stand

Glass Poly carbonate

AVX-M

LED MACHINE TOWER LIGHT

130 lm/W



PART NO.	POWER (W)	COLOUR	BEAM ANGLE	LEVELS
AVX-M-10W	10	R/Y/G/B/W	360°	1 - 5
AVX-M-20W	20	R/Y/G/B/W	360°	1 - 5
AVX-M-30W	30	R/Y/G/B/W	360 °	1 - 5