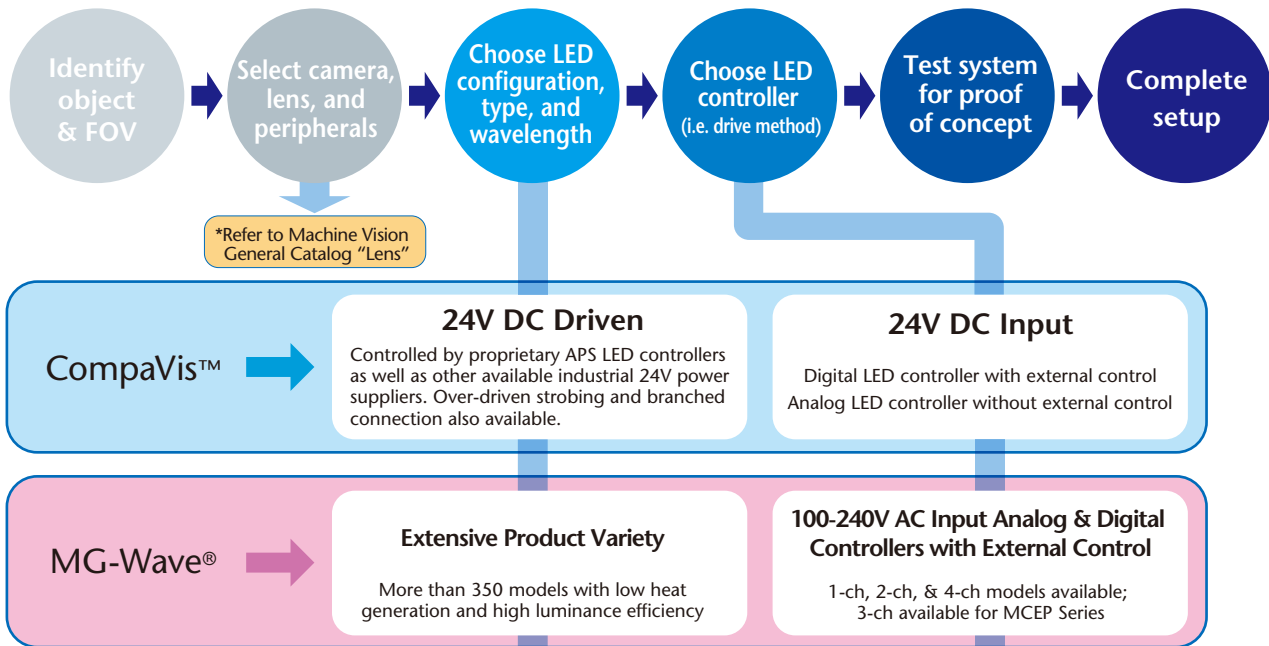


Selection flowchart



LED Lineup Reference Table

Illumination Type	CompaVis™ Series	MG-Wave® Series
Direct Ring Illumination	CV-R/SQ	MDRL
Low Angle Ring Illumination	CV-RLA/RLA-00	MLRL
Shadowless Illumination	CV-FR/DR/DSQ	MSRL/MSLL/MSQL
Bar Illumination	CV-BA	MBRL
High Power Bar Illumination	—	MHBC
Square Bar Type Illumination	CV-BAQ	MDQL
Dome Illumination	—	MSDC/MDML
Simulated Coaxial Illumination	CV-CX	MSCL
Direct Backlights (Chip Mount Type)	CV-FL	MDBC/MQFC
Direct Backlights (Discrete Type)	—	MDBL
Edge Type Backlights	—	MEBL/MEBC
Collimated Backlights	—	MCBP
High Brightness LED Light Line	—	MLNC/MLNX/HB-LED-LL
Diffuse Chip Type Bar Illumination	—	MBRC
High Power LED Spot Illumination	—	MCEP
Coaxial Illumination	CV-CE	MCEC/MCEL
LED Spot Projectors	—	MSPP
IR Illumination	IR	IR
UV Illumination	—	UV
Variable Color RGB Illumination	—	RGB

Input	CompaVis™	DC24V
	MG-Wave®	AC100V-240V
Channel	CompaVis™	2ch
	MG-Wave®	1ch, 2ch, 4ch
External Control	CompaVis™	Ethernet Digital (Pararell/8bit)
	MG-Wave®	Analog (0-5V) Digital (Pararell/8bit)

LED Controller Lineup Reference



Analog LED Controllers for CompaVis™
24V DC, DIN rail mountable



MLEF Series Digital LED Controllers for CompaVis™
For CompaVis™
24V DC, DIN rail mountable



LED Controllers for MG-Wave®
Constant current sensing control system



LED Controllers for MCEP/MSPP Series
For high power LED spot illumination



LED Controllers for MLNX Series
Applicable lighting length: 840-2880mm