solavan VALE-1	tilighting		spotlight-insert pivo maintenance, no l management with pa from PMMA, recesse variable ceiling thic quick-action clampi	ght in round design with recessed funnel, ts through 15°, outstanding ease of JV and thermal emissions, thermal assive cooling, TIR reflector lense made ed funnel made from die-cast aluminum, ckness, tool-free ceiling mounting via ng springs, prefabricated for mains verter included (positioned outside of the
	AA,AB,AC,AD			EL,FM, FS (IP44)
	BA,BB,BC,BD			FL, FM, FS IP 44 FL, FM, FS ID PRI PLUS FL, FM, FS ID ID ID ID ID ID ID ID ID ID
Family         Wattage / Lun           VALE-TU         AA         12W         >690           AB         12W         >690         AC         12W         >690           AD         12W         >690         AD         12W         >690           AD         12W         >690         AD         12W         >690           M1, A1         BB         12W         >690         BD         12W         >690           M2, A2         FS         12W         >691         FM         21W         >970	DIm     medium round     30     3000K       DIm     small round     40     4000K       DIm     xsmall round     40     4000K       DIm     large square     10     10       DIm     medium square     10     10       DIm     small square     10     10       DIm     small square     10     10       DIm     small square     10     10       DIM     flat large     10     10	F       flood       S       silve         WF       wide-flood       W       white         G       (°)general       R       RAL         Notes:       (°) only in FL,       (°) only in FL,	er ke color A1 A2 ** non dim ** non dim ** non dim ** 0-10V A2 ** 0-10V consult for options FM, FS	CRI     Input voltage       80     CRI80     120     120V input       277     277V input       bousing - contact sales for datasheet
exa		nens / Mounting Color temp	Beam Finish S S	Driver CRI Input voltage A1 80 120
		FT FT FT FT FT FT FT FT FT FT	HT27×27H -3.1'×3.1'	FT 0 0 0 2 2
	AB	AC	AD	FT 10.55
ET E	FT H⊂ 03.5 → BB	BC	F T 27 ↔ ← 0.1 ↔ BD	FT N R R R R R R R R R R R R R R R R R R R