

STAS lighting

technical product information

STAS lighting				
	VL10400 STAS multirail powered 1.5W cree LED	VL10700 STAS multirail powered 4W	VL10304 STAS multirail halogen 20W alutech	VL10305 STAS multirail halogen 20W alutech frosted
Watt	< 3W	< 4W	20W	20W
Lifespan (hours)	20.000 - 50.000	20.000	3.000	3.000
Infrared radiation	none	none	medium	medium
Light color	cool warm white	cool warm white	warm white	warm white
Equivalent light output	10W	20W	20W	20W
Maximum energy use	3W	3.4W	20W	20W
Vibration sensitivity	low	low	low	low
Kelvin	3000K	3000K	2700K	2700K
Angle	80	30	30	30
LUX	100	170	150	150
Base	MR11-GU4	MR11-GU4.0	MR11-GU4.0	MR11-GU4.0
Light pattern	broad - diffuse	standard - diffuse	standard	standard

STAS adapters			
	VT20300 STAS multirail adapter 96W	VT20400 STAS multirail adapter 60W	VT20500 STAS multirail adapter 18W
Watt	96W	60W	18W
Input Voltage	AC100-240V ~ 50/60Hz 2A	AC100-240V ~ 50/60Hz 1.6A	AC100-240V ~ 50/60Hz 0.7A
Output Voltage	DC 12V == 8A	DC 12V == 5A	DC 12V == 1.5A
Ampere	8A	5A	1.5A
Maximum rail halogen	8 meter	8 meter	only LED
Maximum rail LED	16 meter	16 meter	16 meter
Maximum halogen	4-5	3	only LED
Maximum LED with VL10700	20	14	3
Maximum LED with VL10400	30	15	5
Dimensions (LxHxB)	149 x 38 65 mm	110 x 32 x 62 mm	75 x 86 x 36 mm
Weight	600 gram	415 gram	180 gram
Connection	input cable (EU) 1.5 meter output cable 3 meter	input cable (EU) 1.2 meter output cable 3 meter	input plug (EU) output cable 3 meter
Quality label	UL CE GS TÜV WEEE	UL CE GS TÜV WEEE ROHS	CE GS TÜV WEEE



STAS
picture hanging systems