

# VoltAdapt LED MultiPower 1.0



## Advantages

- High protection class IP66
- High impact resistance IK08
- Solid aluminum housing
- High luminous efficiency up to 150Lm/W

IP66

IK08

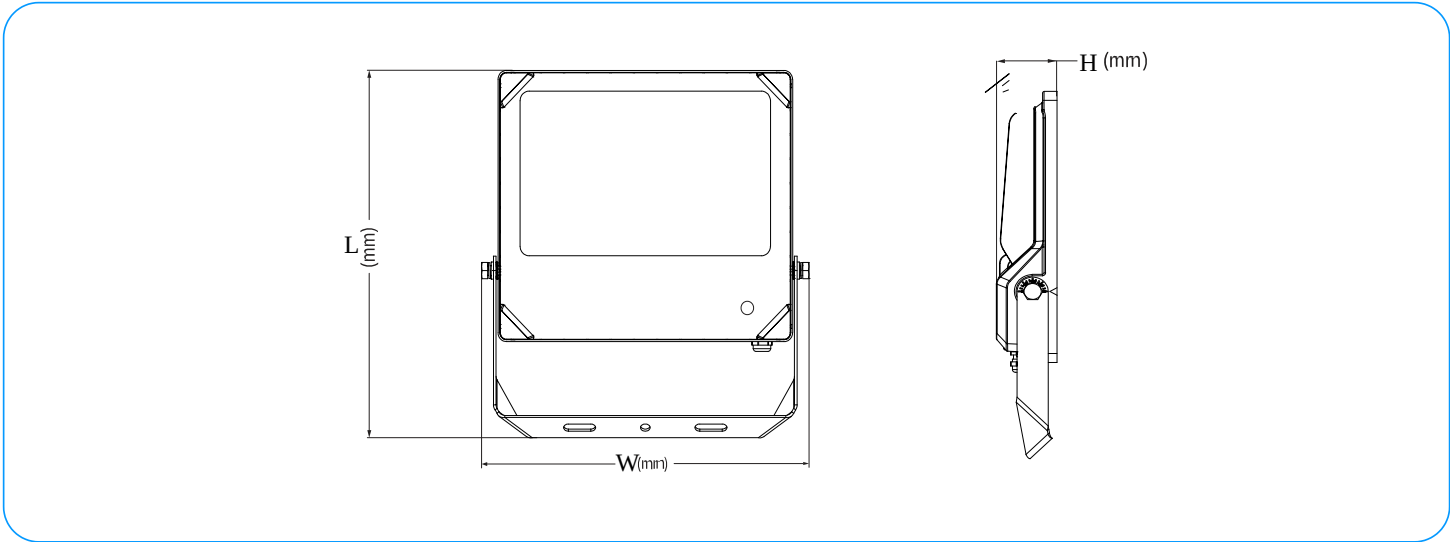



### VoltAdapt LED MultiPower 1.0 – 50W Version

NAME	PRODUCT CODE	POWER [W]	LUMINOUS FLUX [LM]	EFFICACY [LM/W]	COLOR TEMPERATURE [K]	CRI/RA	IP RATING	BEAM ANGLE
VoltAdapt LED MultiPower 1.0	VAP1MP.10.050.8A4000...	20	3000	150	4000K	>80	IP66	30°x30°, 60°x60°, 90°x90°, 120°x120°, 150°x80°
		30	4500	150	4000K	>80	IP66	
		50	7500	150	4000K	>80	IP66	

### VoltAdapt LED MultiPower 1.0 – 100W Version

NAME	PRODUCT CODE	POWER [W]	LUMINOUS FLUX [LM]	EFFICACY [LM/W]	COLOR TEMPERATURE [K]	CRI/RA	IP RATING	BEAM ANGLE
VoltAdapt LED MultiPower 1.0	VAP1MP.20.100.8A4000...	60	9600	160	4000K	>80	IP66	30°x30°, 60°x60°, 90°x90°, 120°x120°, 150°x80°
		80	12000	150	4000K	>80	IP66	
		100	15000	150	4000K	>80	IP66	

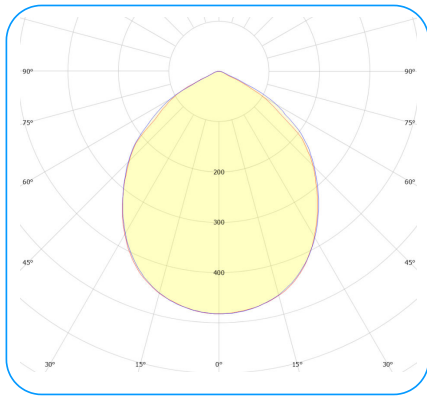


	H	W	L
VAP1MP.1	56	204	284
VAP1MP.2	59	305	284

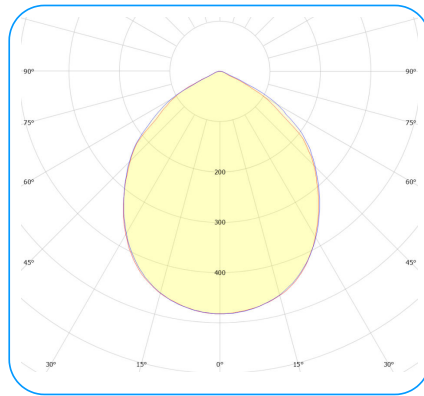
### Montage



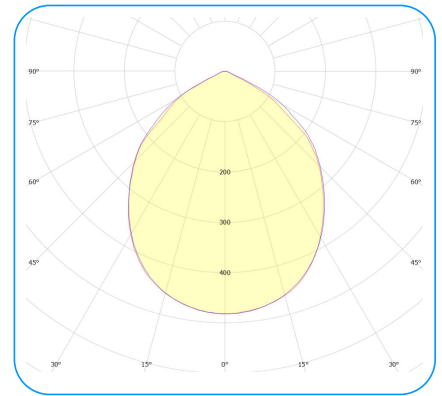
## Luminous flux



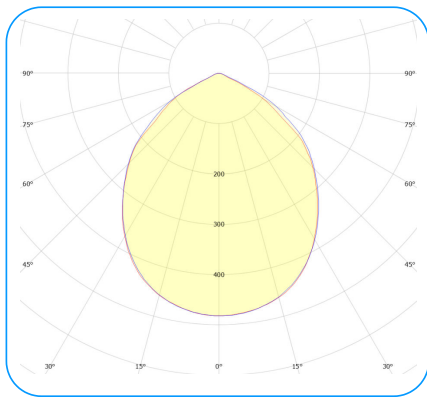
120°X120°



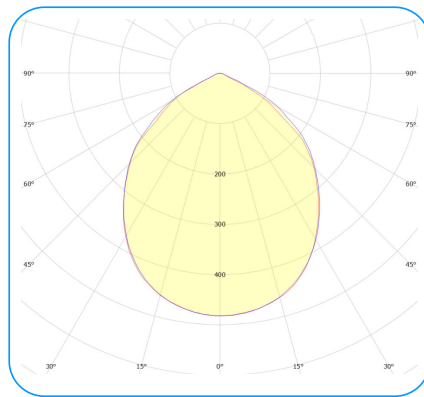
30°X30°



60°X60°



90°X90°



150°X80°

## Available configurations

Family	Power version	Version	Power [W]	CRI	Type of diode	CCT [K]	Lens material	Diffuser material	Beam angle	Control	Operating temperature	Warranty	Modifications
VAPIMP VoltAdapt LED MultiPower 1.0	1 1	0 Standard	050 50W	8 >80	A Mid Power	4000 4000K	0 No lens	G11 Tempered glass Transparent	030030 30°x30°	00 On/Off	4050 -40°C:+50°C	05Y 5 Years	0000 No modification
	2 2		100 100W				2 PC lens		060060 60°x60°				
									090090 90°x90°				
									120120 120°x120°				
									150080 150°x80°				

## Example product code

VAP1MP.10.050.8A4000.0G11.120120.00.4050.05Y.0000

## Photo Gallery

