

Battery Table, August 2024

System		Rating/Dimensions	Manufacturer/Type	Battery	WALZ	Farnell	RS	Bürklin
					Order code. (Also search for the internet using the specifications provided here.)			
DUAL-PAM DUAL-KLAS-NIR MINI-PAM MULTI-COLOR-PAM	PAM-2500 PAM-CONTROL PDA-100 PHYTO-PAM-II TOXY-PAM	12V - 2.0 Ah 150 x 20 x 89 mm	MP2-12SL Genesis NP2-12	Lead acid	000160101312			
PAM-2000		12 V - 1.2 Ah 97 x 48 x 54.5 mm	YUASA NP1.2-12	Lead acid	000160101305	147472	597-807	26A7868
		12 V - 1.3 Ah 97 x 47.5 x 55.0 mm	Panasonic LC-R121R3PG	Lead acid	Internet			
CQP-130 HPL-C	KLAS-100 PHYTO-PAM	12 V - 7.2 Ah 151 x 65 x 98 mm	YUASA NP7-12	Lead acid	000160101313	151308	597-835	26A7872
DIVING-PAM		12 V - 2.3 Ah 178 x 34 x 64 mm	YUASA NP2.3-12	Lead acid	000160101314	174786	128-7028	26A7853
DIVING-PAM-II		8.0 V – 3.5 Ah 179 x 60.5 x 34 mm	Sonnenschein A508/3.5 S	Lead acid	000160101250		919-796	
		8.0 V – 3.0 Ah 134 x 69 x 36.5 mm	Multipower MP 3-8	Lead acid	000160101142 (Requires "Battery Holder #2", Walz code 000246004613.)	Instructions for Battery Holder #2		
IMAGING-PAM (Instructions for battery change) PAM-2100		14.8 V - 5.2 Ah 74 x 70 x 37 mm	Ansmann 18650 4S2P	Li Ion	000160101441	2484241	776-0875	
MONI-DA		12.8 V - 7.5 Ah 151 x 65 x 94 mm	Vision	LiFePO ₄	000160101429			
GFS-3000 new generation (S/N ≥ KETC0453)		14.4 V – 6.8 Ah 153 x 79 x 23 mm	Inspired Energy	Li Ion	000160101434			
GFS-3000 requiring 12.8 V batteries		12.8 V – 15 Ah 280 x 160 x 75 mm	Ultralife URB1270	LiFePO ₄	1 x 7.5 Ah: 000160101429 2 x 7.5 Ah plus housing: 3035-A			
GFS-3000 requiring 14.4 V batteries		14.4 V - 15 Ah 280 x 155 x 28 mm	Walz	LiCoO ₂	3025-A			
WATER-S		3V, 17 x 34.5 mm	Generally available	LiMnO ₂ (CR123A)				
MINI-PAM-II		1.5 V – 1.9 Ah 14,5 x 50 mm (AA)	Generally available	NiMh, HR6 (rechargeable) AlMn, LR6 (non-rechargeable)	000160101990 (NiMh)			
ULM-500		1.5 V, 10 x 44 mm (AAA)	Generally available	ZnMnO ₂ , LR03				
PAM-200/PAM-210	US-MQS/B US-SQS/B	9 V, 48.5 x 26.2 x 17 mm 9 V block battery	Generally available	6LR61 or 6F22				