

Pricelist June 2020

page 1

Model	Colour	Description	EAN/UPS	Retailprice*
DC (Direct Current) Linear Power Supply				
BOTW P&P MkII 5/6 Volt	Black	5V-3A, Dual Stage Filtering, Split Current	8718309153410	€ 299,00
BOTW P&P MkII 9/10 Volt	Black	9V-2,25A, Dual Stage Filtering, Split Current	8718309153427	€ 299,00
BOTW P&P MkII 12/13Volt	Black	12V-3A, Dual Stage Filtering, Split Current	8718309153434	€ 329,00
BOTW P&P MkII 15/16 Volt	Black	15V-2,5A, Dual Stage Filtering, Split Current	8718309153441	€ 329,00
BOTW P&P MkII 18/19 Volt	Black	18V-2,25A, Dual Stage Filtering, Split Current	8718309153458	€ 329,00
BOTW P&P MkII 24Volt	Black	24V-1,1A, Dual Stage Filtering, Split Current	8718309153465	€ 329,00
Upgrade for BOTW P&P MkII				
Ultra 5V MkII	Black	Extra tweak for BOTW P&P MKII 5/6 volt	8718309153519	€ 90,00
Ultra 7,5V MkII	Black	For BOTW P&P MKII 9/10 volt with Sonore ultraRendu	8718309153571	€ 90,00
Ultra 9V MkII	Black	Extra tweak for BOTW P&P MKII 9/10 volt	8718309153526	€ 90,00
Ultra 12V MkII	Black	Extra tweak for BOTW P&P MKII 12/13 volt	8718309153533	€ 90,00
Ultra 15V MkII	Black	Extra tweak for BOTW P&P MKII 15/16 volt	8718309153540	€ 90,00
Ultra 15,4V MkII	Black	For BOTW P&P MKII 15/16 volt with Auralic mini	8718309153557	€ 90,00
Ultra 18V MkII	Black	Extra tweak for BOTW P&P MKII 18 volt	8718309153564	€ 90,00
AC (Alternating Current) Linear Power Supply				
BOTW 16VAC	Black	16V AC, Dual Stage Filtering, Torroidal transformer	8718309153625	€ 299,00
BOTW 24VAC	Black	24V AC, Dual Stage Filtering, Torroidal transformer	8718309153632	€ 299,00
USB isolator				
VBUS2	Red	VBUS2 isolator	8718309154011	€ 21,50
Lumīn Connection kit				
Lumīn Connection kit	n.a.	For Lumīn T2, D2 & U1mini	8718309154028	€ 49,00

Prices are incl. 21% VAT per piece, unless stated otherwise. Price changes, printing and typing errors reserved.

Exclusive distributor for Belgium, The Netherlands and Luxembourg

More information

Penhold b.v.

Poppenbouwing 33

NL-4191NZ Geldermalsen

Mail info@lookenlisten.nl

Visit www.lookenlisten.nl