Your solution in water technology Water Descent





Water Descent Control Box

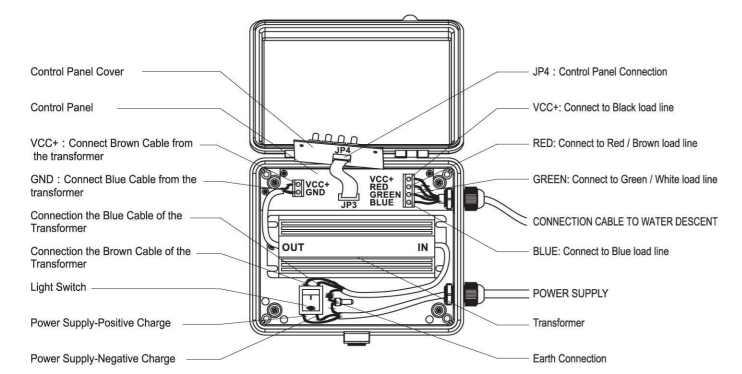
With INPUT AC 170-250V/50-60Hz & OUTPUT DC12V/60W, it provides 10 patterns on LED Bar.

Code	Model No	Description	
08080016	WTD-CB	LED WATER DESCENT Control Box	

Working temperature	-20~+40°C
Input	AC 220V±15% , 50/60Hz
Output	DC 12V, 60W



Specification





40/2 Soi 37/2, Kingkaew Road, Samutprakarn 10540, Thailand Tel: +662-738-5088-99, +662-175-2561-65
Fax: +662-738 5299, +662-738-4209
Email: sales@poolspa.co.th, projects@poolspa.co.th
Website: www.poolspa.co.th



Water Descent By Emaux

with over 35 years of solid experience and expertise together with our devoted staffs, Emaux has evolved from a Swimming Pool and Spa Equipment manufacturer to a company that is focused in Water Technology. A company that provides solutions to clients in water related issues

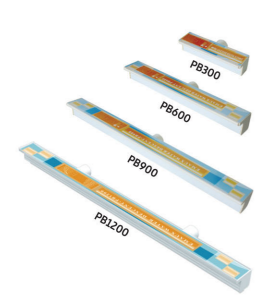
Your solution in water technology











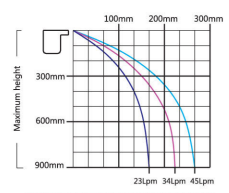
Water Descent

Available in 24 different models this water descent product line can suit different wall-mounting requirements. One of them accompanied by a small pump and filter combination provides you vibrant colourful LED waterfall which adds to your backyard visual interest, soothing sound of fl owing water and moist fresh air.

Features

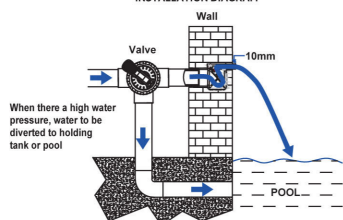
- Steady and even fl ow produces state of art artificial waterfall
- Inbuilt water-proof LEDs adds colours to water
- LED is powered by external 12V DC, which is safe and reliable
- The LEDs can be operated through panel or remote control and 10 lighting patterns
- Different lengths of lips in different models can fit various brick sizes for installation
- Multiple water descents can share the same controller and act in same paces

Technical Information

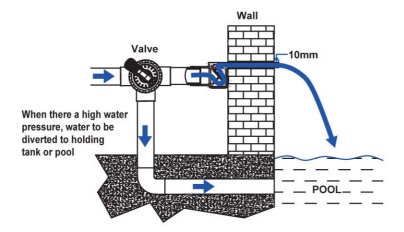


APPROXIMATE PROJECTION OF SHEET OF WATER PER 300MM OF WATERFALL LENGTH

INSTALLATION DIAGRAM



Designed to fit existing built walls



Designed to fit single brick walls & limestone block walls during construction

Your solution in water technology Water Descent





Product Information & Dimension

Code	Model No	CONNECT		A mm	B mm	C mm	D mm	POWER	VOLTS		
With LED											
88480101	PB300-25(L)	1.5 inch	50mm	306	138	76	25	4W	DC12V		
88480102	PB300-150(L)	1.5 inch	50mm	306	263	76	150	4W	DC12V		
88480103	PB300-230(L)	1.5 inch	50mm	306	343	76	230	4W	DC12V		
88480111	PB600-25(L)	1.5 inch	50mm	606	138	76	25	W8	DC12V		
88480112	PB600-150(L)	1.5 inch	50mm	606	263	76	150	W8	DC12V		
88480113	PB600-230(L)	1.5 inch	50mm	606	343	76	230	W8	DC12V		
88480121	PB900-25(L)	1.5 inch	50mm	906	138	76	25	12W	DC12V		
88480122	PB900-150(L)	1.5 inch	50mm	906	263	76	150	12W	DC12V		
88480123	PB900-230(L)	1.5 inch	50mm	906	343	76	230	12W	DC12V		
88480131	PB1200-25(L)	1.5 inch	50mm	1206	138	76	25	17W	DC12V		
88480132	PB1200-150(L)	1.5 inch	50mm	1206	263	76	150	17W	DC12V		
88480133	PB1200-230(L)	1.5 inch	50mm	1206	343	76	230	17W	DC12V		
Without LE	D										
88485001	PB300-25	1.5 inch	50mm	306	138	76	25	-	-		
88485002	PB300-150	1.5 inch	50mm	306	263	76	150	-	-		
88485003	PB300-230	1.5 inch	50mm	306	343	76	230	-	-		
88485011	PB600-25	1.5 inch	50mm	606	138	76	25	- 1	-		
88485012	PB600-150	1.5 inch	50mm	606	263	76	150	-	-		
88485013	PB600-230	1.5 inch	50mm	606	343	76	230	•			
88485021	PB900-25	1.5 inch	50mm	906	138	76	25	-	-		
88485022	PB900-150	1.5 inch	50mm	906	263	76	150	-	÷		
88485023	PB900-230	1.5 inch	50mm	906	343	76	230	- 1	-		
88485031	PB1200-25	1.5 inch	50mm	1206	138	76	25	-	-		
88485032	PB1200-150	1.5 inch	50mm	1206	263	76	150	-	-		
88485033	PB1200-230	1.5 inch	50mm	1206	343	76	230	-	-		

