

Phileo Pro

Code structure

PHILEO PRO's CODE COMPOSITION																	
POSITIONS 1,2,3	FAMILY PREFIX						PHP	Phileo PRO									
POSITION 4,5,6,7	FLUX							00A0	2000 lm								
								00B0	3000 lm								
								00B3	4000 lm								
								00B6	5000 lm								
								00C0	6000 lm								
								00C5	7000 lm								
								00D0	8000 lm								
								00E0	9000 lm								
								00F0	12000 lm								
								00G0	13000 lm								
POSITION 8	POWER SUPPLY PROGRAM							P	Standard Night Cycle								
								F	Fixed								
								N	Nema-Socket								
								D	DALI								
								1	1 - 10 V								
								Z	Zhaga/D4i24V								
								T	TLC PLC								
								R	TLC Radio								
								M	2200K - CRI 70								
								N	2200K - CRI 80								
POSITION 9	CT + CRI							P	2700K - CRI 70								
								Q	2700K - CRI 80								
								H	3000K - CRI 70								
								W	3000K - CRI 80								
								I	4000K - CRI 70								
								L	4000K - CRI 80								
								00E1	Optic E1								
								00L1	Optic L1								
POSITION 10,11,12,13	OPTIC							00W1	Optic W1								
POSITION 14	COLOUR							A	Anthracite								
POSITION 15,16	NB. OF LED (12,18,24,36)							12	12 LED								
POSITION 17	FIXING MODE/APPLICATION							P	Pole								
								Y	Pole Class I								

EXAMPLE: PHILEO PRO pole version 18 LED, anthracite 6000 lm - 3000K CRI 80, optic W1 and DALI

COD.	P	H	P	0	0	C	0	D	W	0	0	W	1	A	1	8	P
POS.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

The resulting code is: **PHP00C0DW00W1A18P**

