

Kirium Pro product codes

				Codes	Example
Model					
Kirium Pro Mini				KPM	KP2
	Kirium Pro 1		KP1		
		Kirium Pro 2	KP2		
			Kirium Pro 3	KP3	
Light Engine					
4 LED			4	48	
8 LED	8 LED		8		
16 LED	16 LED		16		
	24 LED		24		
	32 LED		32		
		48 LED	48		
		64 LED	64		
			80 LED		80
			96 LED		96
			128 LED		128
Mounting					
Ø34-42mm Side entry (Pro Mini / 1 / 2 only)			Ø42mm Side entry (Pro 3)	S	D
Ø60mm Side entry / Direct post				I	
Ø76mm Direct post				D	
Colour temperature					
2700K				27	30
3000K				30	
4000K				40	
Distribution					
Roads - Diamond+ A Optic				A1 / A2 / A3 / A5 / A6	A1
Pathways - Diamond+ B Optic				B1 / B2 / B3	
Areas - Diamond+ C Optic				C1 / C2 / C6	
Crossings - Diamond+ Z Optic				ZR / ZL / ZF	
Drive current					
<p>Drive currents from 250mA to 1050mA are available in 50mA increments. Insert drive current value (eg. 700mA = 700).</p>				250 / 300 / 350 / 400 / 450 / 500 / 550 / 600 / 650 / 700 / 750 / 800 / 850 / 900 / 950 / 1000 / 1050	500
Glazing					
Toughened glass				FG	FG
Polycarbonate (Kirium Pro Mini / 1 only)				RA	
Product colours					
RAL 7046 Mid grey				CF	29
RAL 7035 Light grey				29	
RAL 9005 Black				10	
Control					
No connectivity or control				N	U20
Miniature Photocell 20 lux (1:1)				U20	
Miniature Photocell 35 lux (1:0.5)				U35	
3-pin NEMA socket				E	
5-pin NEMA socket				C3	
6-pin NEMA socket				B1	
7-pin NEMA socket				D2	
4-pin Zhaga Book 18 socket (top)				Z4	
4-pin Zhaga Book 18 socket (bottom) <i>[can be combined with top NEMA or miniature photocell]</i>				Z4A	
4-pin Zhaga Book 18 socket (top and bottom)				Z4B	
CMS (optional)					
Integral CMS - Urban Control (AC node with puck antenna)				UAC	-
Integral CMS - Urban Control (DC node with puck antenna)				UDC	
Integral CMS - Telensa (with monopole antenna)				ITE	
Integral CMS - Mayflower (with stub antenna)				IMA	
Presence Detector (optional)					
Miniature presence detector				PD	-
Example code = KP2 48 D 30 A1 500 FG 29 U20					

For further help with specifying a product, please [contact us](#)