

## Kirium Flood 4 product codes

	Code	Example
Construction	Couc	Example
Model		
Kirium Flood 4	KF4	KF4
Mounting	•	
Stirrup bracket	STB	STB
Colour	•	
RAL 7046 Mid grey, mat finish	CFMT	CFMT
Other RAL colour (on request)	RAL [specify]	CFMI
Light Source		
Light Engine		
128 LED	128L	160L
160 LED	160L	1601
Colour Temperature		
3000K	3К	3K
4000K	4K	JK .
Distribution		
Diamond+ A Optic	A1	- F1
Diamond+ B Optic	B1	
Diamond+ C Optic	C1 / C2	
Diamond+ F Optic	F1	
Drive Current		
	250 / 300 / 350	
Drive currents from 250mA to 750mA are available in 50mA increments.	400 / 450 / 500	700
Insert drive current value (eg. 700mA = 700).	550 / 600 / 650	
,	700 / 750	
Control		
Control & Connectivity		
No control of connectivity	N	
7-pin NEMA socket	N7	_
7-pin NEMA socket (top) with 4-pin Zhaga socket (bottom)	N7Z	
7-pin NEMA socket (top) with 4-pin 2riaga socket (bottom) 7-pin NEMA socket (top) with miniature presence detector (bottom)	N7PDM	
4-pin Zhaga socket (top)	Z4	N7
4-pin Zhaga socket (top) 4-pin Zhaga socket (bottom)	Z4A	-
4-pin Zhaga socket (bottom) 4-pin Zhaga socket (top and bottom)		
	Z4B Z4PDM	
4-pin Zhaga socket (top) with miniature presence detector (bottom)  Presence detector	PD	
Cabling	PD	
Wiring Tale	WT15M3	
Wiring tail 3-core 1.5mm from 15m Wiring tail 3-core 2.5mm from 15m		WT15M3
-	WT15M3C2	
Wiring tail 3-core 1.5mm from 15m Blue Artic	WT15M3BA	
Wiring tail 3-core 2.5mm from 15m Blue Artic	WT15M3C2BA	
Wiring tail 5-core 2.5mm from 12m	WT12M5C2	
Wiring tail 5-core 1.5mm from 15m Blue Artic	WT15M5BA	
Wiring tail 5-core 2.5mm from 15m Blue Artic	WT15M5C2BA	
Optional Extras		
Option 1 - DALI		
Dali enabled and pre-wired driver	DALI	-
Option 2 - Surge Protector		
Surge protector	SPD	-
Option 3 - Emergency		
3-hour emergency	EM	-
Example Code - KF4.STB.CFMT.160L.3K.F1.700.N7.WT15M3		