CATALOGUI	E RANGE	: 🗖 BUI	KHEADS						Everyday Lighting For Professionals	Eterna	CF28PIR
		0							С С ЕНЕРГИЯ • ЕV	C This luminaire is so	ble with bulbs hergy classes:
										874/2012	
								1		LAMP SPECIFICATIONS:	28W
										Nominal Wattage Rated Wattage	28W
										Average lifetime hours	8,000 hrs
										Nominal useful luminous flux	2050 lm
2D CIRCU	LAR CEI	LING F	ITTING V		R					Rated luminous flux	2050 lm
	Requires 1 x 28W GR10q 4pin DD CFL lamp (included). Fitting is rated at 28W max										73
Inis luminaire is compatible with builds of the energy classes: A to E and is sold with a build of the energy class: A energy class: A Polycarbonate construction										Rated lamp Lumen maintenance	2000hrs: ≥85% 4000 hrs: ≥78% 6000 hrs: ≥76% 8000 hrs: ≥75%
at 3.5 metre • Time adjust • Lux adjustal	es height able 5 secc ble			metres at	. 2.5 metres	fixing height	or 12 met	es		Rated survival factors	2000hrs: ≥98% 4000 hrs: ≥90% 6000 hrs: ≥88% 8000 hrs: ≥50%
 Electronic b 	Electronic ballast										205 x 207mm
• Fitting = M	• Fitting = M.O.M: 1 / O.P.Q: 5										GR10q 4 Pin
• Lamp = M.C										Lamp Mercury content to an accuracy of 0.1mg	<2.5mg
	1							_		Colour rendering index Ra	≥80
Code	Version	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Energy Rating		Colour temperature	3500K
CF28PIR	Fitting	White	28W		2050 lm	8,000 hrs	IP44	A		Ambient temperature required to achieve maximum luminous flux	25 C
DD28435	Lamp	white	2011	3500K	2050 IIII	10,000 hrs	-	~	325mm	Dimmable Ballact EEL	No

Dimmable Ballast EEI

Т

A2