

CLP3 Lightpack





The CLP lightpack is an IP20 Batten Light, which can be fitted with a variety of sensors for further savings. Manufactured with a steel body construction, polycarbonate end caps and a opal diffuser design for optimum performance and light distribution.



Features

- Manufactured from mild steel
- Conduit entry points at both ends
- Suitable for central BESA mounting
- Customer Selectable Output
- Instant light output
- Flicker free LED driver built-in for increased visual acuity and comfort
- IP20
- 4K LEDs

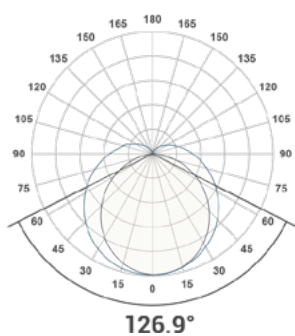
Applications

-  Education
-  Leisure
-  Office
-  Retail

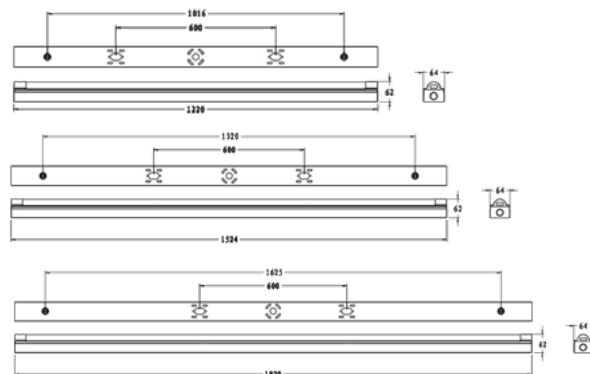
Accessories

- EMFL** EM LiFePO4 (4W)
- EMFLST** EM SELFTTEST LiFePO4 (4W)
- EMFLP** EM PRO LiFePO4 (4W)
- MW** Microwave sensor (IR Programmer required)

Photometric



Dimensions



CLP3 Lightpack



Technical Details

Part No.	Description	Power (W)	Luminaire Lumens	LI/cW
CLP3-28-40-12-4K	CLP Lightpack Batten Luminaire 1200mm	21	3364	160.2
Customer Selectable Output		27	4241	157.1
		32	5148	160.9
		37	5894	159.3
CLP3-28-50-15-4K	CLP Lightpack Batten Luminaire 1500mm	30	4746	158.2
Customer Selectable Output		37	5797	156.7
		44	6987	158.8
		52	8086	155.5
CLP3-28-60-18-4K	CLP Lightpack Batten Luminaire 1800mm	33	5405	163.8
Customer Selectable Output		41	6695	163.3
		48	7857	163.7
		56	9105	162.6

Body Material	Diffuser Material	Housing Colour	Mounting Type	CCT Offering	CRI	SDCM	UGR Rating	Dimmable	Dimming Method
Mild Steel	Polycarbonate	RAL9003	Surface	4K	80+	3 step Macadam Ellipse	N/A	Available	SwitchDIM/DALI

IP Rating	IK Rating	Operating Temperature (°C)	L/B value ^{*A}	Terminal Information	Warranty	Weight (kg)
IP20	N/A	-20° + 40°	60K+ L90/B10	2.5mm Push connector	5 Year warranty 1 year parts and Labour Inclusive	

^{*A}: L/B value based on Ta25°C operating temperature, standard operation of luminaire within stated parameters. For specific detail please contact info@powerlitefitz.co.uk
Please contact info@powerlitefitz.co.uk for the Inrush current (A) & No.Per 10A breaker.