

Perez

Linear, Batten



Corrosion Resistant



IP65 LED luminaires suitable for ceiling or suspension mounting in a wide variety of industrial and amenity applications, such as factories, warehouses and many other interior or exterior sheltered areas.

Single and twin size 4ft and 5ft versions available

Suitable for ceiling/suspension mounting

316 grade stainless steel clips as standard

Polycarbonate body and diffuser

30,000 hours life

HILCLARE
LIGHTING MANUFACTURER
— LED BY DESIGN —

T: 0161 274 3626
F: 0161 274 3731
E: sales@hilclare.com

Ordering Information

(Luminaires supplied c/w clear prismatic diffuser)

	Code	Supply	Colour Temp.	Weight (kg)	Total Watts	Total Lumens	Luminaire Efficacy	Dim A (mm)	Dim B (mm)	IP Rating	Life	Warranty
24W	CRP2414LED5CP	240V	5000K	2.5	24	2721	108	104	1266	IP65	30,000hr	3 year
35W	CRP3515LED5CP	240V	5000K	3.7	35	3900	108	104	1580	IP65	30,000hr	3 year
48W	CRP4824LED5CP	240V	5000K	5.0	48	5324	108	165	1266	IP65	30,000hr	3 year
70W	CRP7025LED5CP	240V	5000K	7.0	70	7711	108	165	1580	IP65	30,000hr	3 year
33W	CRP3315LED5110CP	110V	5000K	3.7	33	3900	108	104	1580	IP65	30,000hr	3 year

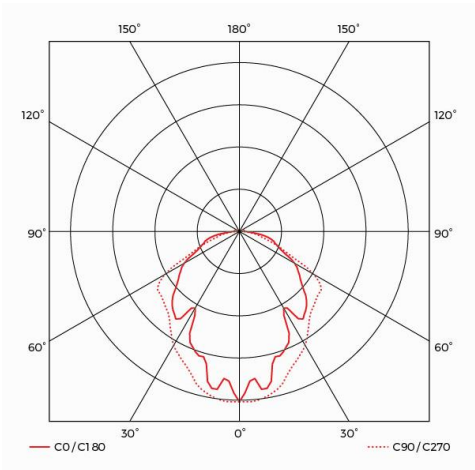
Code Builder

Polycarbonate diffuser – Add CP
Opal diffuser – Add OP
Emergency – Add EM
Microwave – Add MS9
Microwave corridor version – Add MS9MD
Self-test emergency – Add STEM
Batten PIR sensor – Add MB

Dimensions



Photometrics



Classification of Protection

Against electric shock Class **I** protected with earthed metalwork. Against ingress of dust and moisture IP65 Technical Specification.

Operation

Designed for operation in an interior or sheltered exterior environment. IP Rating is only valid when luminaires are horizontally mounted, diffuser downwards.
Ambient temperature range:
0°C to +25°C.
230V 50Hz nominal input voltage.

Standards

The Perez range of luminaires is designed and manufactured to meet the requirements of BSEN 60598 2-1.

Specification

IP65 LED luminaires suitable for ceiling or suspension mounting in a wide variety of industrial and amenity applications, such as factories, warehouses and many other interior or exterior sheltered areas.