

Heathfield 30W Espalier led photocell wallpack range

Features In Brief:

1. Low heat, no UV or IR
2. Bridgelux LED technology
3. Philips driver
4. Die cast aluminium body
5. High impact IK rating
6. >50,000hrs (see website for details)
7. IP65



Heathfield LED Espalier wallpack fittings are designed to replace the traditional fluorescent type. This 30w photocell version offers in excess of 2,000lm. The product utilizes PHILIPS driver technology and offers photocell version for automatic control. The fitting is ideally suited to hospitals, colleges and universities.

Part Number	Colour	Luminous Flux
HWP30PC/6000K	6000K	2600 lm
HWP30PC/4000K	4000K	2550 lm
HWP30PC/3000K	3000K	2450 lm

Heathfield 30W Espalier led photocell wallpack Features

30w Range

Item	HWP30PC/6000K	HWP30PC/4000K	HWP30PC/3000K
Input voltage	AC 240V	AC 240V	AC 240V
Power consumption	30W	30W	30W
Photocell parameters	On<30Lux and off >70lux	On<30Lux and off >70lux	On<30Lux and off >70lux
Colour temperature	Daylight	Cool white	Warm white
Life time	>50,000 hrs	>50,000 hrs	>50,000 hrs
Operating temperature	-10°C to + 40°C	-10°C to + 40°C	-10°C to + 40°C
Storage temperature	-10°C to + 60°C	-10°C to + 60°C	-10°C to + 60°C
Lumen	2600lm	2550lm	2450lm
Certificates	CE, RoHS °	CE, RoHS °	CE, RoHS °
Weight	1.8kg	1.8kg	1.8kg
Size	309*275*117mm	309*275*117mm	309*275*117mm
CRI	80	80	80

Product Diagram



Spectrophotometer test report

