





## QUANTUM LED FLOODLIGHT

Quantum LED Floodlight delivers precise control offering a choice of symmetrical and asymmetrical distributions. Its streamlined design, high performance and maximised visual comfort complements any exterior space, and makes this floodlight the first choice for a host of commercial applications.

### FEATURES:

- 50000 hrs rated life @ L70
- Integral driver standard with 0-10V dimming capabilities
- Die-cast aluminium body powder coated black
- 4mm toughened glass
- Supplied with 5-core 1m fly lead
- CCT 4000K, CRI>70
- IP66, IK06, TA40

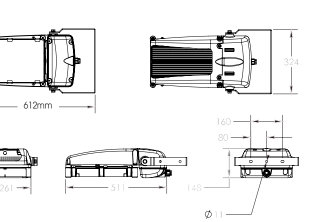
- **OPTIONS**: • 200W / 300W version
- Symmetric / Asymmetric 120° beam distribution
- 60° trunnion arm standard

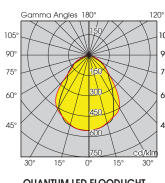
### **APPLICATIONS:**

- General floodlighting
- Exterior car parks
- Commercial and light industrial areas
- Security and area lighting

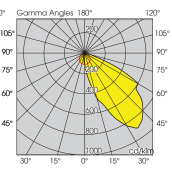








QUANTUM LED FLOODLIGHT 120° SYMMETRIC 300W 4000K



QUANTUM LED FLOODLIGHT 120° ASYMMETRIC 300W 4000K

PRODUCT CODE	VERSION	WATTAGE	ССТ	CRI	DELIVERED LUMENS*	MASS
PPM1A5740ET	200W 4000K 120° ASYMMETRIC DIMMABLE	200W	4000K	>70	23439lm	9.7kg
PPM1S8740ET	200W 4000K 120° SYMMETRIC DIMMABLE	200W	4000K	>70	22832lm	9.7kg
PPH1S8740ET	300W 4000K 120° SYMMETRIC DIMMABLE	300W	4000K	>70	31159lm	10.2kg

\*Delivered lumens from luminaire, including thermal, electrical and optic losses.

# QUANTUM LED FLOODLIGHT RISES TO ANY CHALLENGE

-Ò́-





General floodlighting Exterior car parks Commercial and light industrial areas

Security lighting

A

Area lighting

0

Designed for ultimate versatility, Quantum LED delivers precise control with a choice of symmetrical and asymmetrical distribution. Its streamlined design, high performance and maximised visual comfort complement any exterior space, and make it the floodlight of first choice for a host of commercial settings or applications.



Different wattages and beam spreads allow a host of applications, and keep aesthetics constant across the whole project.

#### **EFFICIENT**

High lumen output so fewer luminaires are needed. LED chips and high quality drivers deliver high performance with energy efficiency.

