

# Tarmac

Low glare floodlight with efficient, wide asymmetric reflector system for single or twin lamp options.

## Specification

- Heavy duty, fabricated aluminium housing and frame, with a durable powder coat paint finish
- High purity aluminium reflector provides a high efficiency, asymmetric distribution
- Hinged face frame with visor for easy maintenance
- High-impact and thermal shock resistant 4mm thick tempered glass cover
- Designed with a lamp/s support spring for vibration prone installations
- Robust trunnion mounting arm made of steel with galvanised protection, for under arm mount only
- Utilises remote control gear modules, supplied separately
- Optional hoods for extra glare control
- Mass shown excludes control gear\*
- Sail area 2 x 400W = 0.22, 1 x 1000W = 0.18

## Product Codes

Code	Version	Dim (mm)	Mass (kg)
APR-1000HPS	1000W HPS Asym Refl	701 x 652 x 382	18.3*
APR-1000MH	1000W MH Asym. Refl	701 x 652 x 382	18.3*
APR-2x400HPS	2 x 400W HPS Asym Refl	851 x 652 x 382	21.8*
APR-2x400MH	2 x 400W MH Asym Refl	851 x 652 x 382	21.8*
Accessories			
AFHOOD11000	Hood t/s 1000W		
AFHOOD2400	Hood t/s 2 x 400W		



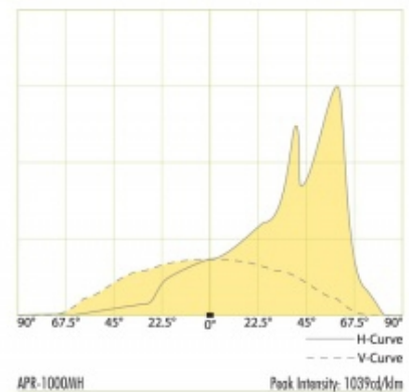
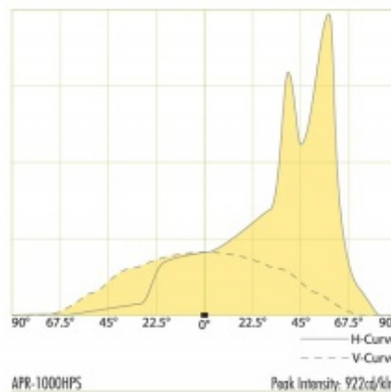
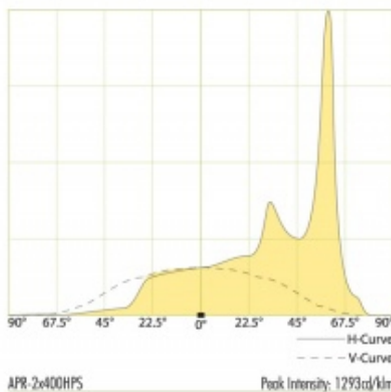
## Quick Specification

Pierlite Tarmac floodlight, with fabricated aluminium housing in two sizes, robust mounting bracket and unique asymmetric optics with remote control gear and ignitor.

## Design Application

Airport perimeters, container terminals, open carparks, freight yards, general security lighting and centralised traffic junctions. For optimum performance the product has defined vertical aiming limits; please refer to the technical section of this catalogue, installation instructions or [www.pierlite.com](http://www.pierlite.com) for recommended angles

## Performance



IP65



Max Dim (mm)  
851 x 652 x 382

PDF Prepared: 07.02.2017 15:02pm, Last page update: Jun 2015



**PIERLITE**  
professional lighting solutions