



GP Flood Series - GP5

HPS, 1000W, 120-277V, Spot Optics, w/Lamp, Trunnion, Flood

HPS, 1000W, 120-277V, Spot Optics, w/Lamp, Trunnion, Flood

The GP5 Flood Series combines architectural design with on-site versatility and is designed for general purpose floodlighting installations. Applications include security, roadway, area, accent, facade, recreational fields, flagpole, and sign lighting. The GP5 Flood series is available with BT56 lamps for metal halide and E25 lamps for high pressure sodium up to 1500 watts. Reflectors include general purpose, spot and cut-off optics for control of light trespass. IP65 Rated for extra protection against water, dust and debris, and can be aimed above or below horizontal. The GP 5 is also available in a 165W very-long life induction sources for 100,000 hours.

Product data

General Information	
Lamp Source Code	HPS
Lamp Watts	1000
Number of Lamps	1
Photometric Distribution Type	NEMA 3H x 6V
Mounting	Ground / Floor
Operating and Electrical	
Voltages	120/277 V

Product Data	
Order product name	HPS, 1000W, 120-277V, Spot Optics, w/Lamp, Trunnion, Flood
Commercial Code	GP5T1000LXLS-8
Order code	GP5T1000LXLS-8
Catalog Number Description	HPS, 1000W, 120-277V, Spot Optics, w/Lamp, Trunnion, Flood
Service / Spec Smart	-
Material Nr. (12NC)	STU00000123