VK 1300 Series



Design Features

Housing: A heavy duty spun aluminum shroud with three cast aluminum disks is provided with dome top cap.

Dome Cap: The rugged hydroformed aluminum cap with a hemispherical shape rests on the top disk. The cap secures to the mounting arm with a stainless steel fastener.

Disk Assembly: Three cast aluminum disks are secured in position with three aluminum spacers and internal tie rods.

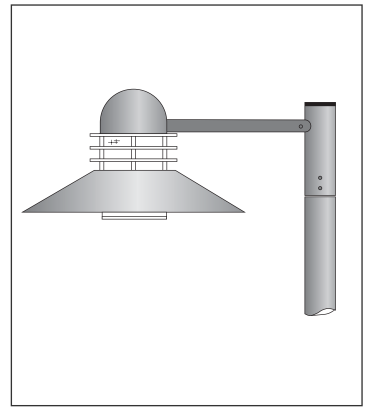
Enclosure: A clear cast acrylic lens is mounted to the top disk. A glare shield rest on bottom of lens.

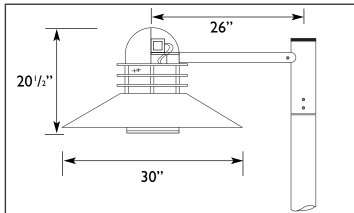
Mounting Bracket: A 2" diameter aluminum arm is welded to pole slipfitter. Arm slips inside cast frame on top disk and is secured with stainless steel fasteners.

Ballast/Lamp Assembly: All ballast shall be high power factor and suitable for -20° F operation. The ballast is mounted in the dome and is secured with two screws. Lamp sockets shall be porcelain medium base pulse-rated and mounted to cast aluminum fitter.

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations.





Specification Guide

Series	Wattage/Lamp	Volts	Options	Finish
VK-13	70w/HPS = 07S 100w/HPS = 10S 150w/HPS = 15S 70w/MH = 07H 100w/MH = 10H 150w/MH = 15H	120 208 240 277 480	IF = Single Fuse 2F = Double Fuse WM = Wall Mount 2A = Twin Arm 3A = Triple Arm PDM = Pendant Mount	BZ = Bronze BK = Black WH = White SL = Silver CC = Custom Color

Example: 100 Watt, Metal Halide, 120 Volts, Single Fuse, Bronze

VK-1310H-120/1F/BZ