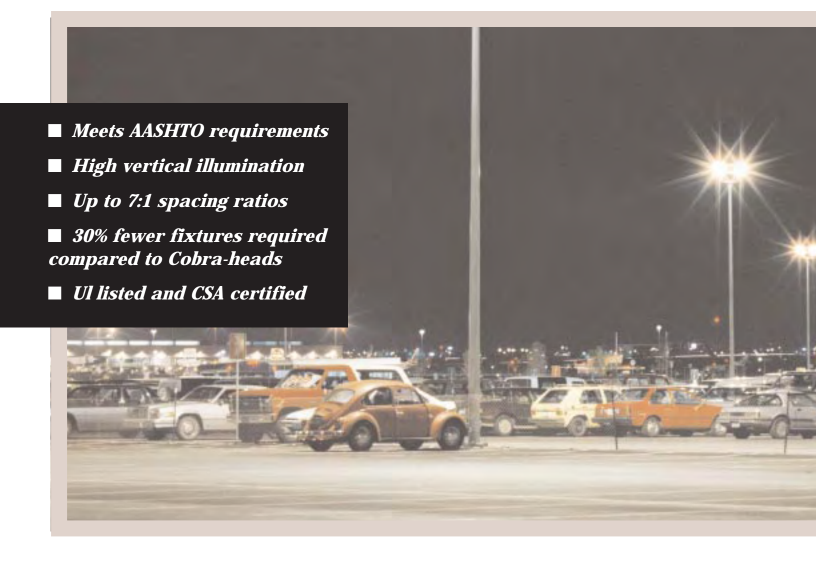




- Optimum visibility
- Improved highway safety
- Outstanding visibility in critical security applications



## Vector®



■ Offset lighting improves safety Unlike conventional "cobra-head" street lighting, the Vector lighting system poles can be located outside the AASHTO defined "Clear Zone", eliminating the need for expensive break-away foundations and guard rails. Fewer poles with locations further from the roadway means fewer obstacles for a motorist to avoid.

### **■ Improved visibility**

Visibility is improved when contrast between an object and its background is increased. The unique photometric distribution produced by Vector helps increase the contrast. Direct glare from the luminaire is reduced since the unit is out of the driver's line-of-sight.

**Economical** Vector lighting systems are more economical than conven-

tional lighting systems for a number of reasons: wider spacing between poles means fewer luminaires, poles, lamps and foundations are needed; pole top mounting eliminates expensive arms and reduces the pole cost; set back from the roadway eliminates the need for expensive break-away bases or guard rails; energy cost, relamping cost and maintenance cost are also reduced.

Highway/
raodway

Prisons

Storage areas

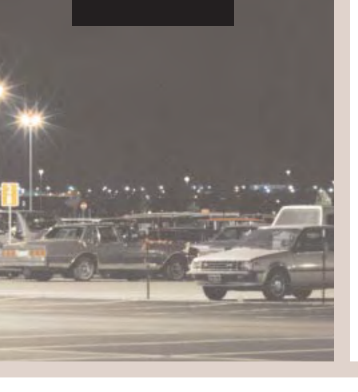
Power plants

Industrial

Security areas

Parking lots

Rail yards





Vector® — knuckle mount



Vector® — yoke mount

### Application versatility

Due to its unique design, Vector produces great visibility to be sure intruders stay out and prisoners stay in. The vertical luminance provided by Vector is ideal for areas to be scrutinized with closed circuit TV. Industrial, storage areas and parking areas also benefit from Vector's good balance of horizontal and vertical illuminance.

**Easy maintenance** The Vector luminaire is designed for quick and easy maintenance throughout the life of the lighting system. With stainless steel door latches, a plug-in starter, and a unitized electrical system, all maintenance from lamp change to ballast replacement is accomplished without any tools. This feature results in significant long-term savings.

# ■ Meets AASHTO requirements The outstanding performance of the Vector system means the illuminanace level AND the uniformity requirements as defined by AASHTO and IES can be easily met.

### Holophane Mission Statement:

Provide lighting products and solutions, giving our customers the greatest value through superior:

- visibility
- energy efficiency
- reliability
- quality
- service



**HOLOPHANE** 

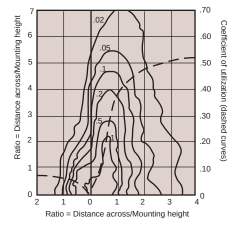
### Vector®

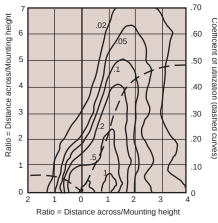
The Vector luminaire is equipped with an adjustable socket in order to optimize performance for various application parameters. The *narrow, medium,* and *wide* distributions help the lighting designer meet the lighting criteria with the fewest number of luminaires and poles. . . increasing motorist and maintenance safety, decreasing maintenance, energy, and installation cost.

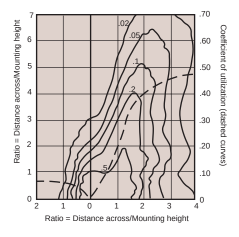
The following curves are based on a mounting height of 12.19m (40'). Contact your Holophane representative or refer to CALA for photometric tests of Vector with other lamps.

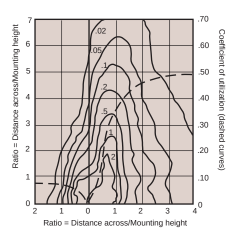
To convert isofootcandle curve values for mounting heights other than 12.19m (40') use the following multiplying factors:

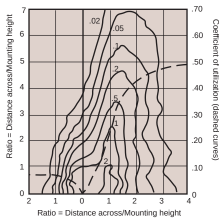
Mounting height (meter/feet)	Factor
9.14m (30')	1 .78
10.67m (35')	1 .31
12.19m (40') 13.72m (45')	1 .00
15.24m (50')	.64
16.76m (55')	.53
18.29m (60')	.44

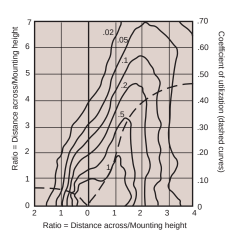












## **Vector**®

How to construct a catalog number for Vector Luminaire Fixture type  Example: <u>HL2A - 15AHP - 27 - B - 1 - PS</u> Fill in				
C4	1 2	3 4 5 6 cat. no.: 1 2	3 4 5 6	
Step	Catalog no.	Description		
1. Luminaire	☐ HL2A UL listed 1572 CSA certified	Vector 40°C wet location	432mm (17") —	
2 Source and wattage	☐ 070HP ☐ 100HP ☐ 15AHP ☐ 200HP ☐ 250HP ☐ 25RHP ☐ 400HP ☐ 40RHP ☐ 175MH ☐ 250MH ☐ 400MH	70W HPS 100W HPS 150W, 55V HPS 200W HPS 250W HPS 250W HPS, Mag. reg. ballast 400W HPS 400W HPS, Mag. reg. ballast 175W MH and MV 250W MH and MV 400W MH and MV		
3. Voltage	☐ 12 ☐ 20 ☐ 24 ☐ 27 ☐ 34 ☐ 48 ☐ MT	120 volt 208 volt 240 volt 277 volt 347 volt (Canada) 480 volt Multi-tap for 120V through 277V (USA) 120, 277, 347V (Canada) (N.A. with 25RHP and 40RHP)		
4. Finish	□ B □ G	Dark bronze Grey	Knuckle mount at 45°	
5. Mounting	□ 1 □ 5 □ 4	Knuckle mount for 51mm (2") tenon thru 76mm (3") Knuckle mount for 76mm (3") tenon thru 102mm (4") Yoke mount		
6. Options	□ PS □ R	Protected starter Twist lock photocontrol receptacle		
Accessories (Ships separately)				
	☐ FÎ ☐ F2 ☐ Lamp	Single fuse kit Double fuse kit Appropriate HID lamp supplied		
Poles meeting Pole material and shape S RT: Steel, ro	ng AASHTO design al	mber for Vector poles specifications Pole base type Anchor bolts  Number of luminaires 1, 2 for knuckle mo- 1Y for yoke mount	unt 533mm (21")	
Pole finish P-Prime paint catalog no. G-Galvanized L-Satin alumin	l steel	Pole height ft. Luminaire Aluminum: 6.10m (20'), 7.62m (25'), 9.14m (30'),  10.67m (35'), 11.89m (39') From above Steel: 6.10m (20'), 7.62m (25'), 9.14m (30'), 10.67m (3 11.89m (39'), 13.72m (45') 15.24m (50')		
Optional Mounting Brackets: See Mounting Accessories Brochure #HL-954 Weight: 20.87 kg (46 lbs)				
Order numb	oer:	Job name:	28.5 kg (63 lbs) EPA: 0.21m2 (2.3 sq. ft.)	