

Lumen Tech

Lighting, Inc.

Lantern Series

Bollard Design LT9

7" Diameter 44" Tall Dome Top Bollard
Polycarbonate Lens With Internal Glass Refractor

Specifications

Housing: Aluminum 7" diameter, fastened to a cast aluminum base with three countersunk stainless steel screws. See finish note.

Housing Top: Spun aluminum 7" diameter with a dome top. Finished same as housing.

Base: Cast aluminum, finished same as housing. See finish note.

Lens: Injection molded, 7" diameter, 1/4" thick clear polycarbonate.

Ballast: H.I.D. Pre-wired C.W.A., H.P.F. core and coil with capacitor. **CF** Compact fluorescent electronic high power factor class P, universal voltage 120 thru 277 volt; 50/60 Hz.

Lamp: H.I.D. Clear medium base. **CF** PLT lamp max. 42W, 4 pin base (by others).

Lamp Holder: H.I.D.: High heat 4 K.V. rated, w/nickel plated copper screw shell, spring loaded center contact. **CF:** White thermoplastic with snap-in lamp retainer springs.

Finish: Black, white, or bronze detergent cleaned, prime coated chip resistant powder urethane polyester coating. Contact factory for other colors.

Photometric Information: Contact factory.

Labels: U/L listed. IP65 Suitable for wet location.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



Anchor bolt and installation bracket kit. Order catalog number **AB8**.

Ordering Information

Catalog Number	Height	Watts	Light Source
LT944T26	44"	26	Compact Fluorescent
LT944T32	44"	32	Compact Fluorescent
LT944T42	44"	42	Compact Fluorescent
LT944T57	44"	57	Compact Fluorescent
LT94450H	44"	50	HPS
LT94470H	44"	70	HPS
LT944100H	44"	100	HPS
LT94439M	44"	39	MH
LT94450M	44"	50	MH
LT94470M	44"	70	MH
LT944100M	44"	100	MH



Think Green

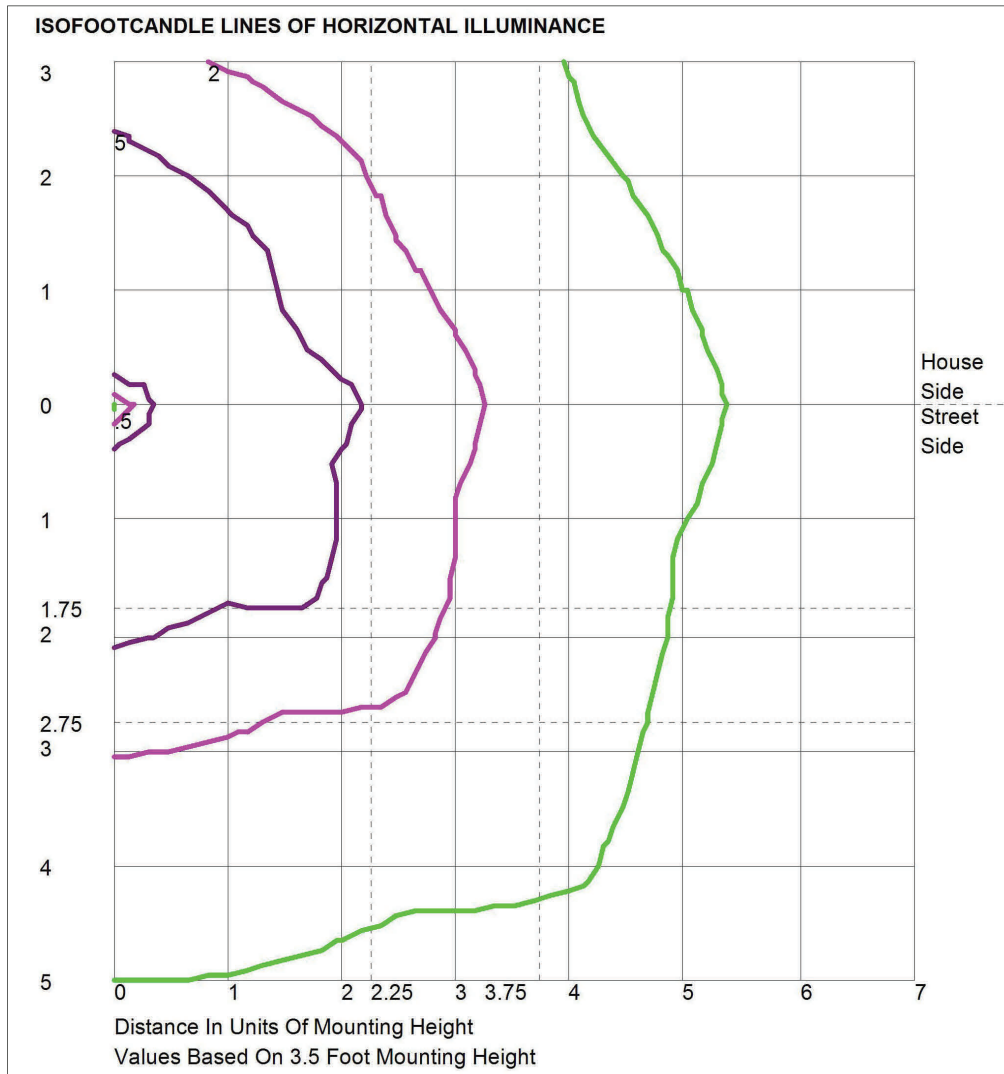
Lumen Tech

Lighting, Inc.

Lantern Series

Bollard Design LT9

7" Diameter 44" Tall Dome Top Bollard
Polycarbonate Lens With Internal Glass Refractor



Report Number	LT9100M.IES
IES Classification	Type V
Cutoff Classification	Semi-Cutoff
Lamp	100W Clear MH ED17
Total Lamp Lumens	9000
Total Luminaire Watts	132W
Lens	Clear Polycarbonate Lens

