

# GENERATION LIGHTING

## 5392604EN-962: Four Light Medium Lantern



**Collection:** Dianna

Transitional

The Dianna contemporary lantern pendant by Generation Lighting is offered in the Midnight Black, Satin Bronze or Brushed Nickel finish. The dark and transitional open frame encompass generously proportioned candelabra style bulbs. This updated silhouette brings a modern element to your cozy ambient lighting design.

Generation Lighting "True Design" fixture

Available in three finish options: Brushed Nickel, Midnight Black and Satin Bronze

Assortment includes: mini, small, medium and wide lanterns.

Damp Rated

**UPC #:**785652086335

**Finish:** Brushed Nickel (962)

### Dimensions:

**Length:** 17"  
**Width:** 17"  
**Height:** 24 3/8"  
**Weight:** 6.8 lbs.

**Overall Height:** 98 1/4"  
**Wire:** 120" (color/Clear Silver)  
**Chain:** 72"  
**Mounting Proc.:** Screw Collar - Chain  
**Connection:** Mounted To Box  
**Watts:** 3.5  
**Lumens:** 350

### Bulbs:

4 - LED Candelabra Torpedo 3.5w Max. 120v - included

### Features:

- LED Bulbs are an efficient, versatile and durable light source that deliver exceptional performance.
- Meets Title 24 energy efficiency standards
- Title 24 compliant when used with included Joint Appendix (JA8) approved lamp.
- Supplied with wire pre-laced through chain

### Material List:

1 Body - Steel - Brushed Nickel  
 1 Chain - Steel - Brushed Nickel

### Safety Listing:

Safety Listed for Damp Locations



### Instruction Sheets:

English (990P5\_9260\_-DIA)

### Backplate / Canopy Details:

Type	Height / Length	Width	Depth	Diameter	Outlet Box Up	Outlet Box Down
Canopy	3/4			5		

### Replacement Bulb Data:

Product #		Type	Base	Watts	Watts Consumed	Volts	Hours	Lumens	Temp (°K)	CRI
LTB10C35027CB	Clear Glass Lens	Torpedo	E12 Candelabra	3.5	3.5	120v	25000	350 360°	2700	90

### Shipping Information:

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Fr. Class	UPS Ship
Individual	5392604-112	1	785652086335	20.5	20.5	29.6	7.199	11.6	300	Yes