## **PROGRESS** LIGHTING<sup>™</sup>

Project:		
Fixture Type:		
Location:		

Contact:

## P710094-009 Hinton

Enjoy focused task lighting with the industrial demeanor of this one-light swing arm wall bracket. A clear seeded glass shade is ready to provide you with focused task light wherever illumination is called upon. The light fixture's signature adjustable arm is coated in a brushed nickel finish and makes this wall light a favorite choice for when you want to read your favorite novel before bed.

- A clear seeded glass shade is ready to provide you with focused task light wherever illumination is called upon.
- $\boldsymbol{\cdot}$  The light fixture's signature adjustable arm is coated in a brushed nickel finish and makes
- this wall light a favorite choice for when you want to read your favorite novel before bed.
- A smooth simple knob serves as the light fixture's rotating on/off switch.
- Ideal for any bedroom, living room, or sitting room.
- ${\boldsymbol{\cdot}}\,$  Perfect for transitional, farmhouse, coastal, and vintage electric settings.
- Measures 8-inch width by 14-3/8-inch height.

Category: Wall Brackets Finish: Brushed Nickel (Plated) Construction: Steel Construction

- Uses one medium base bulb that is sold separately (60w max LED or incandescent).
- Able to be fully dimmable with dimmable bulbs.
- Includes installation instructions and mounting hardware.

Glass/Shade: Clear Seeded glass Cone shaped shade

• Progress Lighting products are designed for exceptional quality, reliability, and functionality.



Width: 8 in Height: 14-3/8 in Depth: 18-1/4 in H/CTR: 11-1/4 in

Clear Seeded glass Cone shaped shade Width: 8 in Height: 5-3/8 in

MOUNTING	ELECTRICAL	LAMPING	ADDITIONAL INFORMATION
Wall mounted	Prewired	Quantity: One 60 W max. Medium Base or	CULus Damp Location Listed
Mounting plate for outlet box included	6 inches of wire supplied	LED equivalent	1-year Limited Warranty
	120 V	E26 base Porcelain socket	
Canopy covers a standard 4"			

recessed outlet box: 6.125" W., 1.375" ht., 6.125" depth