| Stock Code: 63145LEDDLP-ABB/SDG | Project Name: |
|---|---|
| Collection: Port Nine Burgundy | Location: |
| PRODUCT INFORMATION | Type: |
| | Quantity: |
| Base: 63145 Parent: 63145LEDDLP Mounting Type: Wall UPC: 641594243680 | Notes: |
| Finish: Antique Brushed Brass | 110103. |
| Diffuser: Seeded Glass | |
| PRODUCT MEASUREMENTS | |
| FIXTURE Length: Width: 7.5" Diameter Height: 12.25" Extension: 9.25" Overall Height: BACKPLATE / CANOPY Length Width: 4.5" Diameter: Height: 4.5" Length Width: 4.5" Width: 4.5" Diameter: Height: 4.5" | |
| TECHNICAL SPECIFICATIONS | |
| SPECIFICATIONS Frame Material: Steel Diffuser Material: Glass Lamping Type: E-26 (Replaceable LED Jbox: Standard Lamping Base: E-26 Lamp Wattage: 9 W Lamp Quantity: 1 Total Wattage: 9 W Voltage: 120v Lamps Included: Yes QUALIFICATIONS | |
| Location Rating Damp | LINE DRAWING IES FILE |
| Certifitcation: ETL (US/Canada) Listed | |
| ADA Compliant: No Energy Star: No | 0.05" |
| JA8 Compliant: Yes Emergency Lighting: No | 9.25" - 7.50" - |
| Marine Grade: No Warranty: 1 Year | |
| PHOTOMETRICS | 12.25" |
| Dimmable: Yes Nominial Lumens 600 Lm CRI: 90 Delivered Lumens: N/A | |
| CCT: 2700K | |
| Recommended Dimmers: | 1 |
| (TRIAC)LEVITON Trimatron 6684; (TRIAC)LEVITON illumatech IPI06; (TRIAC)LUTRON Skylark CL SCL-153 or SCL-153P; (TRIAC)LUTRON Diva DVCL-153P; (TRIAC)LUTRON Ariadni/Toggler TGCL-153P | In addition to Access Lighting's purchase and warranty terms and conditions, by signing below or placing an order, you agree that you |

are authorized to bind the entity placing any order and acknowledge the following: All of sizes and measurements are approximate and all images are for illustrative purposes only. In the event of an inconsistency, the "Product Measurements" section controls. There also may be slight differences in the colors and designs compared to the displayed and printed images.

| Signature: | |
|------------|-------|
| | |
| Drint Name | Date: |





Custom Finish 5 Piece Minimum Order Quantity

Additional Notes: