

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



P3077104WB 3LT 60W Bath FX

Progress Lighting

Catalog Number	P3077104WB
Manufacturer	Progress Lighting
Description	Three-Light Bath Fixture Featuring A Chic, Sophisticated Polished Metal Frame With Layered Glass Diffusers to Cast A Glimmering Light. An Outer Shade Of Clear, Water Glass Adds Rich Texture and Playful Reflections From A Central Etched Glass Diffuser. Included Krypton Bulbs Cast Bright White Illumination and Are Fully Dimmable For Customized Lighting Levels.
Weight per unit	12.0 (lbs/each)
Product Category	Incandescent Wall Mounted Arch
Features	
Coating	plated
indoor/outdoor	Indoor
Lamp Type	Candelabra Base (Krypton)
Material	Steel
media	Yes
Number of Lamps	3
pallet quantity	42
Power Source	Hardwired
Socket Type	sockets
Voltage Rating	120 V
Wattage	60
Material, Color, and Finish	
Color	Nickel
fixture material	steel
Dimensions and Weight	
Size	26.5 in x 7 in x 5.5625 in
Width	7



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Descriptions	
Description	3LT 60W BATH FX
extra long description	PROG P3077-104WB P3077-104WB 3-60W
Long Description	Three-light bath fixture featuring a chic, sophisticated polished metal frame with layered glass diffusers to cast a glimmering light. An outer shade of clear, water glass adds rich texture and playful reflections from a central etched glass diffuser. Included krypton bulbs cast bright white illumination and are fully dimmable for customized lighting levels.
Product Type	P3077-104WB 3-60W Krypton Bath Bracket
Manufacturar Information	

Manufacturer Information

Brand	PROGRESS BRAND	
GTIN	00785247170623	
Manufacturers Part Number	P3077104WB	
UPC	785247170623	

Taxonomies, Classifications, and Categories

Category Description	DECORATIVE RESIDENTIAL
Туре	Vanity Light

Packaging

Carton	1
Weight Per each	12.0099