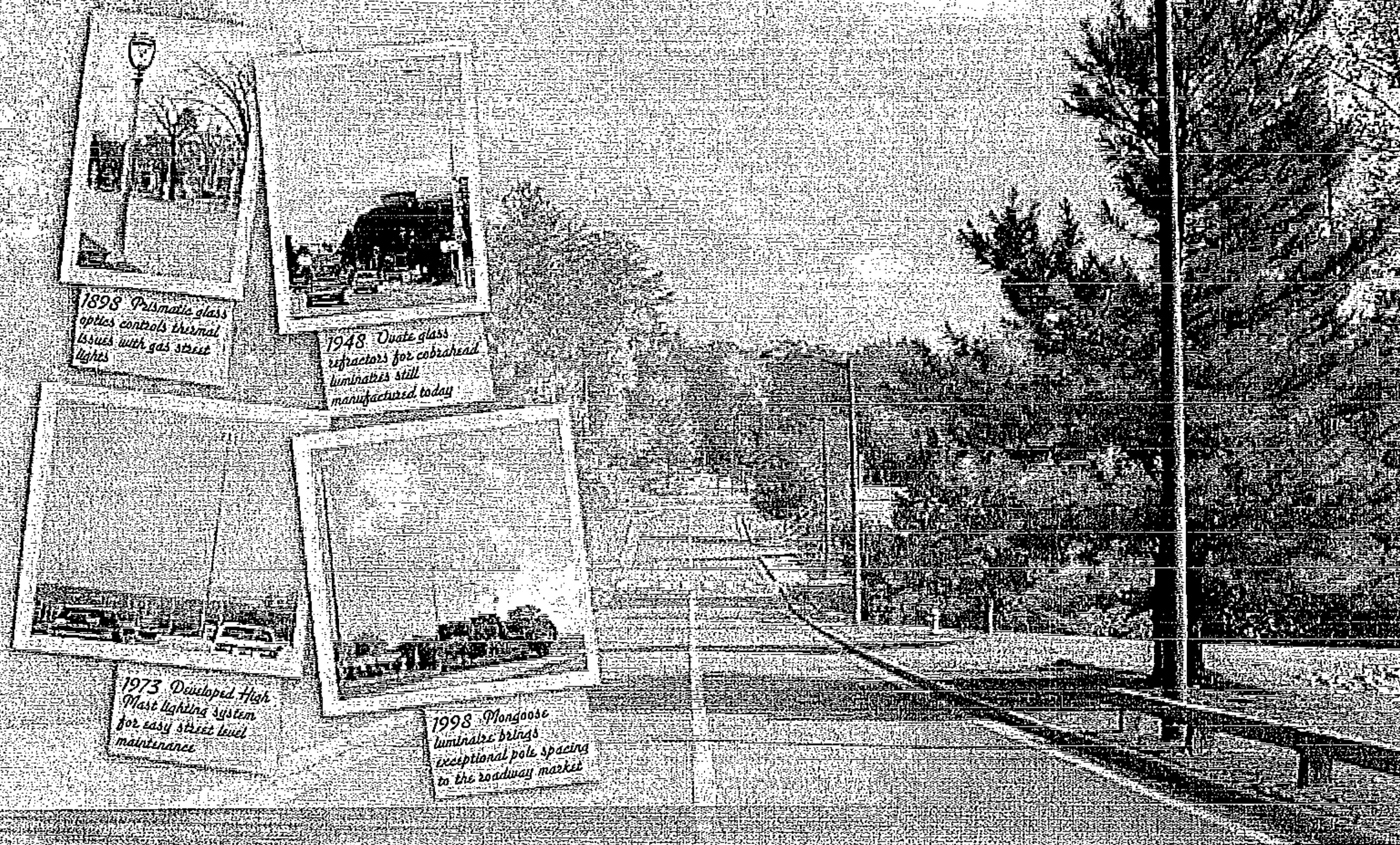


HOLOPHANE®

Our History in Lighting is Legendary



DURING THE 1890s, HOLOPHANE PIONEERED GLASS GLOBES FOR GAS STREET LIGHTS THAT ILLUMINATED MAIN STREETS ACROSS AMERICA. WE WERE ALSO INSTRUMENTAL IN DEVELOPING THE TECHNOLOGY TO MANAGE THE THERMAL ISSUES POSED BY THE GAS BURNERS. DURING THE 1940s, HOLOPHANE DEVELOPED AN OVATE REFRACTOR THAT REVOLUTIONIZED STREET LIGHTING BY UTILIZING PRISMATIC GLASS TECHNOLOGY. WE STILL PRODUCE THESE REFRACTORS IN OUR GLASS PLANT IN NEWARK, OHIO, WITH MILLIONS OF UNITS INSTALLED IN COBRAHEAD STYLE ROADWAY PRODUCTS WORLDWIDE.

New LEDgend Luminaires

This heritage of leadership in lighting technology continues as Holophane leverages its technical expertise to efficiently control both the optical and thermal challenges associated with LED technology. Holophane LEDgend luminaires meet modern demands for sustainability and long-term performance by combining superior quality with outstanding engineering to effectively manage heat for longer luminaire life and higher lumen output.

Premium LEDgend luminaires are designed to enhance visual comfort and safety for pedestrians and drivers. Their sustainable modular design facilitates fixture upgrades as LED technology advances over time.