

PARK & GARDEN LIGHTINGS



TECHNICAL DATA

Luminaire Body: Poly Carbonate, Aluminium, Aluminium Injection(with/without Electrostatic Powder) Luminaire Diffuser: PMMA, Clear Glass, Opal Diffuser Led Type: High-power LED Power(W): From 8W up to 150W Mains Voltage(V): From 220-240V Colour Temperature(K): 3000-6500K Working Temperature(°C): From -20°C up to +50°C IP Protection: IP20 - IP40 - IP60 Body Colour: Ral 9003 * Other colours can be produced upon the customer's requests.

INTRODUCTION

The use of outdoor illumination of public landscapes and private gardens is referred to as park and garden lighting, sometimes known as landscape lighting. This style of lighting is mostly utilized for accessibility, aesthetics at night, and safety. LED garden lights are being heralded as the next great thing in energy-efficient lighting. LED lights have properties that make them particularly well suited for outdoor use.

APPLICATION

- Streets
- Residential Areas
- Squares
- Parks

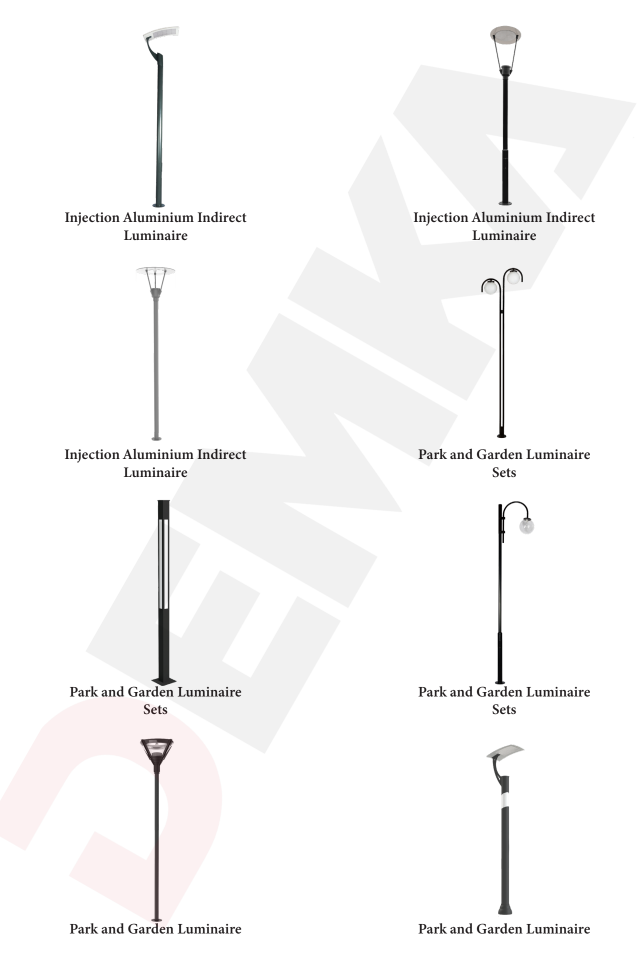






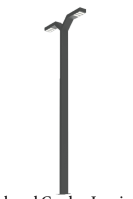
demka@demkaexport.com





www.demkaexport.com





Park and Garden Luminaire



Grass Luminaire



Grass Luminaire





Wall Top Luminaire



LED Appliqués



Wall Top Luminaire



LED Appliqués

demka@demkaexport.com





Appliqué





Recessed Wall Appliqué Luminaire



Recessed Wall Appliqué Luminaire



Recessed Wall Appliqué Luminaire

www.demkaexport.com