

Product Datasheet - 21811

Imperial Arc Mini
ID : 21811
Input power : 30W / 50W LED
Technical Description
K-Lite Post top luminaire. Symmetrical light distribution / Type II (Asymmetrical light distribution). Decorative luminaire made of specially contoured spun aluminium top cover with aluminium casting crown attachment added for aesthetic. Translucent acrylic diffuser for symmetrical light & Clear acrylic / Clear polycarbonate diffuser for asymmetrical light. Gravity die-cast aluminium supporting arm with base suitable for mounting Ø50mm OD pipe. All external screws are made of stainless steel. Protection class IP65. Pure polyester powder coated RAL 9004 Black, RAL 9007 Grey aluminium, RAL 7016 Anthracite grey and Graphite grey. Available colour temperature 2700K / 3000K / 4000K / 5700K, Colour rendering index (CRI)>70. K-Lite LED module with expected service life of at least 60,000 operating hours. Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply. Driver efficiency >85%, Power factor >0.90, THD <10%, Surge protection 4KV / 6KV. Luminaire dimension : 425mm diameter x 632mm height. CE & BIS Certified. Inhouse NABL accredited lab.

Imperial Arc Mini
ID : 21811
Holder : E27 Holder
Technical Description
K-Lite Post top luminaire. Decorative luminaire made of specially contoured spun aluminium top cover with aluminium casting crown attachment added for aesthetic. Translucent acrylic diffuser. Gravity die-cast aluminium supporting arm with base suitable for mounting Ø50mm OD pipe. All external screws are made of stainless steel. Protection class IP65. Pure polyester powder coated RAL 9004 Black, RAL 9007 Grey aluminium, RAL 7016 Anthracite grey and Graphite grey. Prewired with E27 holder and suitable for operating on 240V, 50Hz single phase ac supply. Luminaire dimension : 425mm diameter x 632mm height.

Wattage:

CCT: 2700K,3000K,4000K,5700K

Optics:

Mounting: D1

Finish: RAL 9004 Black & Gold,RAL 9007 Grey Aluminium & Gold,RAL 7016 Anthracite Grey & Gold,Graphite Grey & Gold