3LENS PIN LED Spotlight ME

Architecture & Industrial Lighting

LED-Module: BRAUN® 3LENS PIN-Module LS12

LED-Area: Protection class IP68

Optical system: High-performance lens system ME made of PMMA Color temperature: 2700K, 3000K, 3500K, 4000K, 5000K, 5700K

LED lifetime: Up to 60,000 hours (L70)
Housing: Anodized aluminum heat sink

Color: Black

Mounting: LED lighting unit on stainless steel support plate with magnetic ball joint

for effortless individual adjustment Brass body with internal thread M5

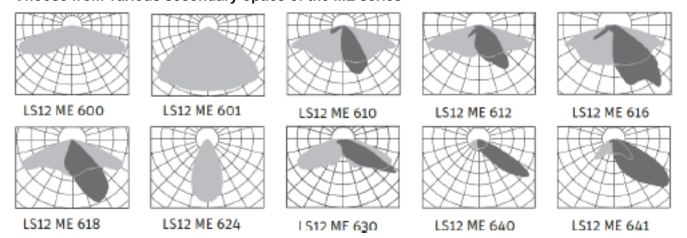
Connection cable: Silicone cable, Ø5.0mm, sheath color black

Areas of application: Illumination of paths and places, buildings, facades, trees, sculptures,

logos



Choose from various secondary optics of the ME series



Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN-, EN-, and VDE-, CE regulations.

