LUNA LED-streetLight (large) 180W/200W/240W



Streets - Residential- and District Lighting

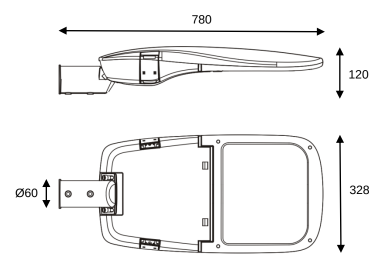






Suitable for main roads, intersections, roundabouts as well as residential streets and parking lots. Illumination for one-sided or two-sided arrangement of poles, even with a lower mounting height and wide distances.

- Tool-free opening of the luminaire
- New low-glare lens system
- Tool-free repair on-site
- · Installation: vertical or horizontal
- Fall protection (arrestor cable)
- Tilting angle adjustable between -15° and +15° (integrated alignment aid)
- · Housing made of Die-cast aluminium, Surface: powder coated (Self-clean)
- Optical cover rated IK10 (UV and weather resistant)
- · Highest efficiency of all system components
- Surge protection up to 10kV
- Power-Off Protection
- Vibration-resistant



· All dimensions in millimetres (mm)

BRAUN Lighting Solutions e. K. is a participant in the export initiative "Energie Effizienz – made in Germany", initiated by the Federal Ministry for the Economy and Technology. "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 regulations; the product conforms to European EMC regulations.



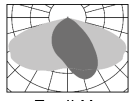
LUNA LED-streetLight (large) 180W/200W/240W



Streets - Residential- and District Lighting

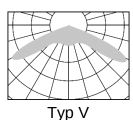
LUNA large	Luminous Flux (lm)		
3000K, 4000K, 5000K, 5700K	180 watts	200 watts	240 watts
Typ II-S	26581 lm	28881 lm	34657 lm
Typ II-M	27297 lm	28691 lm	34429 lm
Typ III-M	25030 lm	27255 lm	32706 lm
Typ IV-M	26965 lm	28067 lm	33680 lm
Тур V	25727 lm	27750 lm	33300 lm











Typ II-M

Typ III-M

Typ IV-M

TECHNICAL DESCRIPTIONS

3000K | 4000K | 5000K | 5700K Color temperature:

Light color: warmwhite | neutralwhite | coolwhite

CRI: > 80

BRAUN® Cluster-Modul 24 LED-Modul:

Power consumptions LUNA (large): 180 watts | 200 watts | 240 watts Switching function (standard): ON/OFF (optional interfaces: 0-10V or DALI)

Permissible operating voltage: 100-240VAC, 50/60Hz

Permissible ambient temperature: -40°C bis 50°C

Degree of protection luminaire and LED space: rated IP65

Optical cover (resistance): Made of PMMA (rated IK10)

Mounting (vertical/horizontal): Ø60mm (Spigot)

Main dimensions (L/W/H) + Weight: 780x328x120mm, ca. 8,5kg

Electrical protection class: Protection class 1 with protective conductor

Optional accessories: twilight switch, HF sensor system, PIR infrared sensor system. As a "stand-alone system", all luminaires from the LUNA series can be combined with a solar panel (20 watts / 30 watts / 50 watts / 150 watts) regardless of the mains voltage.

BRAUN Lighting Solutions e. K. is a participant in the export initiative "Energie Effizienz – made in Germany", initiated by the Federal Ministry for the Economy and Technology. "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 regulations; the product conforms to European EMC regulations.

