NewNight® BeeBLADE

LED light bollard

Information

This high-quality bollard from the NewNight® series BeeBLADE is suitable as an orienting and conductive lighting in city malls, residential and administrative complexes, in parks and gardens, on paths, external staircases as well as access roads and garage entrances.

Light control: BeeBLADE-LENSING SYSTEM

Light output: 360° rotationally symmetrical light distribution

(alternatively 180° asymmetrical)

Supplied for the different dimensions of the installation locations and

different

heights above floor: 1000mm to up to 5000mm



Technical Informations

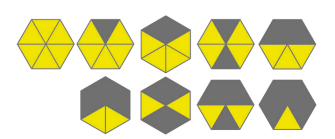
Anschlussleistung:	35-70 Watt
Betriebsgeräte:	IP66 ENEC
CRI:	> 85
Farbe:	RAL or DB color or special colors of your choice
Farbtemperaturen:	4100K (frei auswählbar)
Gehäuse:	Aluminium
Lebensdauer:	> 60.000 h
LED-Raum :	Protection level IP66
Lichtstrom:	3900lm
LPH über Flur :	1000-5000mm
Oberfläche:	anodised or painted
Optische Abdeckung :	Impact-resistant, UV and weather-resistant clear plastic
Pollerkopf :	Aluminium
Schraubverbindungen:	Stainless steel
Schutzklasse :	SKI
Verwendung:	LED light bollard
Zulässige Betriebsspannung:	230 VAC, 50/60Hz
Zulässige Umgebungstemperatur:	- 40°C up to 55°C

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 productconforms to European EMC regulations.



NewNight® BeeBLADE

LED light bollard



Example: Asymmetrical light distribution by individual control of the LED segments, eg for the darkening of house pre-zones in residential streets; In addition, the luminous LED segments can be dimmed.

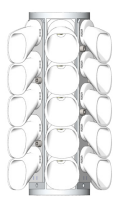
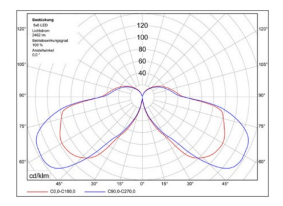
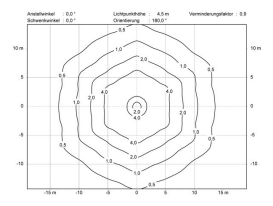


Fig. Left: LED module with six segments of the BeeLED installation kit from BRAUN Lighting Solutions





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 productconforms to European EMC regulations.

