NewNight®CONE Universal Modul 5x5

Information

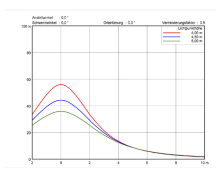
The CONE LED module from the NewNight® series from BRAUN is the innovative solution to replace MVL/HPS light sources in street lighting.

- Energy savings of up to 80%
- Maintenance-free LED engine
- Proven technology optional features:
- Adjustable brightness
- Separate dimming of segments, each with its own asymmetric light distribution



Technical Informations

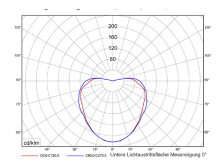
CRI:	> 85
Farbtemperaturen:	4100K (frei auswählbar)
IP:	65
Lebensdauer:	> 60.000 h
LED Abdeckung:	crystal clear or frosted
Leistung:	8 - 50 W
Lichtstrom:	2620 lm (26 Watt)
Schutzart Leuchte :	1 11
Zulässige Umgebungstemperatur:	- 40°C up to 55°C



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®CONE Universal Modul 5x5















Retrofit examples: BRAUN NewNight®KEGEL universal module in various surface-mounted and suspended luminaires. Easy installation due to compact dimensions!





Practical example: LED CONE installation kit from BRAUN with MaxiDimm3000

asymmetrical light distribution via individual control of LED segments

segments, e.g. for darkening house forecourts in residential streets:

in addition, the illuminated LED segments can be dimmed

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.

