

PRODUCT DATASHEET Brooke series

last update 1/2/2017

Status



Product number F14738_BROOKE-G2-S

Family Brooke Type Reflector LED V8 Gen6 Color Metal Diameter 45 mm Height 19.7 mm Style Round PC Optic Material Holder Material Fastening

["socket"] Production ready

Product number F14738_BROOKE-G2-S

Family Brooke Type Reflector **LED** V8 Gen6 Color Metal Diameter 45 mm Height 19.7 mm Style Round PC Optic Material Holder Material Fastening ["socket"]

Status Production ready

Product number F14739_BROOKE-G2-M

Brooke Family Reflector Type **LED** V8 Gen6 Color Metal Diameter 45 mm 19.7 mm Height Round Style Optic Material PC Holder Material Fastening ["socket"]

Status

Product number F14739_BROOKE-G2-M

Production ready

Family Brooke Reflector Type LED V8 Gen6 Color Metal Diameter 45 mm Height 19.7 mm Style Round Optic Material PC Holder Material Fastening ["socket"]

Fastening ["socket"]
Status Production ready

FWHM NULL degrees

Efficiency - cd/lm -

Gerber File Available

FWHM (simulated) 15

Efficiency -

cd/lm (simulated) 0.000

Gerber File Available

FWHM NULL degrees

Efficiency - cd/lm -

Gerber File Available

FWHM NULL degrees

Efficiency - cd/lm -

Gerber File Available

April 3rd 2018 16:17 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



PRODUCT DATASHEET Brooke series

last update 1/2/2017



Product number F14740_BROOKE-G2-W

Family Brooke Type Reflector LED V8 Gen6 Color Metal Diameter 45 mm Height 19.7 mm Style Round PC Optic Material Holder Material

Fastening ["socket"]
Status Production ready

Product number F14740_BROOKE-G2-W

Family Brooke Type Reflector LED V8 Gen6 Color Metal Diameter 45 mm Height 19.7 mm Style Round PC Optic Material Holder Material ["socket"] Fastening

Status Production ready

FWHM NULL degrees

NULL degrees

Available

Efficiency - cd/lm -

FWHM

cd/lm

Efficiency

Gerber File

Gerber File Available

NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.



PRODUCT DATASHEET Brooke series

last update 1/2/2017

GENERAL INFORMATION

- Product series especially designed & optimized for V8 Gen6 series of LEDs.
- Special care taken to make light distribution as uniform as possible.

Note! Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.

