

Home - Fischerelektronik - LA LED 50 x 20

[fischerelektronik.de/web_fischer/en_GB/\\$catalogue/fischerData/PR/LA_LED5020_/datasheet.xhtml](http://fischerelektronik.de/web_fischer/en_GB/$catalogue/fischerData/PR/LA_LED5020_/datasheet.xhtml)

Features

way of fixation:

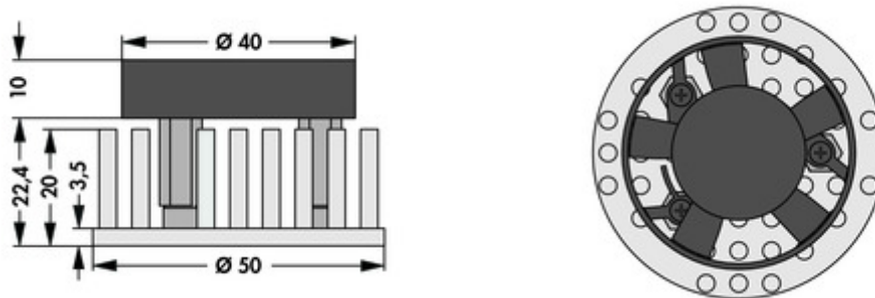
- therm. conductive foil
- therm. cond. adhesive

thermal resistance: 1.25 K/W

dissipation loss: 40 W

surface: Al-natural

Technical Drawing



Fan

circuit voltage:	12 V
------------------	------

bearing type:	two-way plain bearing
---------------	-----------------------

cur. consumpt.:	50 mA
-----------------	-------

max. iuitial current:	160 mA
-----------------------	--------

max. volume flow:	157 l/min - 9.4 m ³ /h
-------------------	-----------------------------------

max. static pressure:	3.4 mmH ₂ O - 33 Pa
-----------------------	--------------------------------

noise level:	26 dB(A), 1 m lateral
--------------	-----------------------

temperature range:	-20°C... +60°C
--------------------	----------------

failure rate (L ₁₀):	60,000 h
----------------------------------	----------

MTBF:	1,900,000 h (20°C)
-------	--------------------

Type rotor speed:	6600 min ⁻¹
-------------------	------------------------

weight:	10 g
---------	------