TAGETES NF













Recessed luminary TAGETES is a lighting luminary can be installed in a dropped ceiling that is based on T24 grid and is equipped with the most modern highly-efficient LED lighting sources. TAGETES luminary is made out of steel plate which is powder-lacquered white. The distinctive feature of TANGETES is its monolithic construction, which means that this luminary can not disassemble during its exploitation. Two possibilities of the diffuser to choose: PLX or MPRM. TANGETES luminary is recommended to light public buildings, such as universities, schools, offices, public administration buildings and other facilities.

Parameters:

Name	Luminaire luminous flux [Im]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
TAGETES NF 48W 596	7336	49	4000	596 x 596 x 90
TAGETES NF 62W 596	8704	62	4000	596 x 596 x 90
TAGETES NF 72W 596	9980	72	4000	596 x 596 x 90

Lighting and electrical parameters:

Light source	LED
Voltage	220-240 V, 50-60 Hz
Lifetime of LED sources [h]	150000
Lx/By	L80/B50
CRI	>80
SDCM	3
Photobiological risk class	RG0
Operating temperature range [°C]	5÷30
Driver	LED Driver

Mechanical data:

Material	steel sheet
Color	white
Diffuser	PLX opalized

Technical data may be changed. Photos of the Iuminaires may differ from reality.

Date of last update: 25-04-2024

