GLADIOLUS N





Industrial luminary GLADIOLUS is made out of polycarbonate. The luminary can be installed on the ceiling or as suspended. GLADIOLUS works perfectly in dusty or moist spaces, because of its high ingress protection IP67. Another advantage of GLADIOLUS is its resistance to extreme thermal conditions (product is able to work in temperature that fluctuates between -20°C and +50°C). In addition, its high protection against mechanical impacts IK10 makes it incredibly sturdy. GLADIOLUS is recommended for industry spaces, trade facilities and for circulation areas.

Basic information

Family: GLADIOLUS N

Product: GLADIOLUS N PC-T IP67 840 72 1280

Index: BLS000006843

Pictograms:











Lighting and electrical parameters

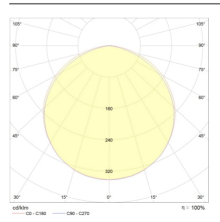
Light source	LED
Luminaire luminous flux [lm]	7200
Power of luminaire [W]	45
Luminaire's light efficiency [lm/W]	160
Color of the light [K]	4000
CRI	>80
SDCM (LED sources)	3
Protection against electric shock	1
Protection degree	IP67
Voltage	220-240 V, 50-60 Hz
Lifetime of LED sources [h]	60000
Lx/By	L80/B50
Operating temperature range [°C]	-20 ÷ +50
Driver	LED driver

Mechanical parameters:

ceiling mounted
polycarbonate
PC-T transparent polycarbonate
IK10
1280 x ø75



A graph of light



Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 17-09-2025

