

Model NT

IP 40 / IP 65



Application: Modern, simple shapes and high quality surface makes the lighting fixture NT an ideal choice for any architectural requirement, while precision mechanics and sophisticated electronics guarantee unrivalled reliability. The latest generation of LED lighting Light source ensures good and uniform light distribution. A large number of accessories allows installation to a wall, ceiling, surface or flush mounting in indoor or outdoor environment, thanks to the protective diffuser of IP65. The lighting fixture can be also used as a one-sided or two-sided safety sign and to combine a safety sign and emergency lighting into one product.

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: Plastic material PC

Diffuser: Clear PC (polycarbonate)

Fastening: Surface mounted on the ceiling or wall or recessed, possibility to install at an angle of 45° and 90° to the wall by means of a wall bracket

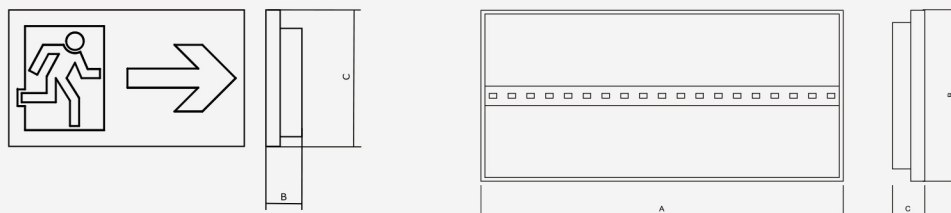
Connection: Screwless terminal block, maximum diameter of wires 2.5mm²

Emergency lighting: Em - non-maintained emergency lighting

M - maintained emergency lighting

CB - central battery system

AT - autotest



	Lighting fixture luminous flux (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A x B x C (mm)	Mounting spacing A x B (mm)	Weight (kg)	
IP40*	3h	250	3,6	180	25	292x111x40	X	X
	3h	150	3,1	180	25	292x111x40	X	X
	3h	100	3,1	180	25	292x111x40	X	X
230Vca/Vcc	250	3,6	X	25	292x111x40	X	X	
	1,5h	400	3,6	90	25	292x111x40	X	X
	1,5h	100	2,4	90	25	292x111x40	X	X
	1h	150	2,4	60	25	292x111x40	X	X
	1,5h	250	3,6	90	25	292x111x40	X	X
	500	X	X	25	292x111x40	X	X	

Tolerance of luminous flux and power input of the lighting fixture +/- 10%

