## INNOVA NB


... impact-resistant, for areas with high ceilings of $8-12 \mathrm{~m}$.

## USE

Closed and non-dismountable light fitting according to the standard ČSN EN 60598-1 part 4 with Narrow Beam optics suitable for inside and outside spaces (even without shelter) intended for suspension height from 8 to 12 m , e.g. inside or outside walls and corridors of high industrial, agricultural, warehouse or sports buildings, rack aisles in warehouses, outdoor playgrounds, covered sports arenas. The structural design of the light fitting (IP69) allows even placement in food-processing industry - HACCP.

The light fitting resists dust, humidity and washing with spouting water up to $80^{\circ} \mathrm{C}$. The body and the diffuser made of PC material have high mechanical resistance against impact and deformation.

An external terminal strip makes it easy and quick to connect the supply cable with no need to open the fitting (PLUG and PLAY system).

Emissions in the environment of use may reduce the usability of the plastics; for more information see page 275.

## ADVANTAGES

- Light fitting protection IP66 / IP69
- High temperature resistance in a range from ta $=-25^{\circ} \mathrm{C}$ to $\mathbf{t a}=45^{\circ} \mathrm{C}$
- Lifetime: 50000 hours / L90B10
- High mechanical resistance IK10
- Narrow Beam (NB), ceiling height 8 to 12 m
- Variable suspension pitch; optional installation of light fitting even on an existing structure on which the original light fittings were suspended
- Modernized stainless steel snap-in mounting clips - easy attachment to a track lighting system with a width of 60 mm
- External terminal strip makes it easy to connect the supply cable - PLUG and PLAY system

- Optional arrangement of light fittings in line without gaps
- Fully automatic $\mathbf{1 0 0 \%}$ control of functionality and tightness (leak test) during production
- Easy cleaning and maintenance without need of replacing the light sources
- Eliminated risk of mechanical and electrostatic damage to LED chips
- Optional throughwiring lup to 5 wires inside the light fitting)
- Optional delivery in dimmable version
- Certificates: ESC, ENEC, CB, HACCP

INNOVA NB pc


## TECHNICAL DESCRIPTION

- Light fitting protection: IP66 / IP69
- Maximum ambient temperature: $\mathbf{t a}=45^{\circ} \mathrm{C}$
- Lifetime: 50000 hours / L90B10
- Maximum light fitting efficiency: $131 \mathrm{~lm} / \mathrm{W}$
- CRI > 80: 4000 K - standard
- CRI > 80: $3000 \mathrm{~K}, 5000 \mathrm{~K}, 6500 \mathrm{~K}$ - on request
- CRI > 90: $3000 \mathrm{~K}, 4000 \mathrm{~K}, 5000 \mathrm{~K}, 6500 \mathrm{~K}$ - on request
- MacAdam = 3 SDCM
- Diffuser: transparent PC with Fresnel lenses, Narrow Beam (high mechanical resistance, UV stability)
- Body: grey PC (high mechanical resistance, UV stability)
- Snap-in mounting clips: made of stainless steel and allowing easy attachment to a track lighting system with a width of 60 mm
- Ventilation membrane in the base eliminating vacuum and condensate build-up
- 3 or 5-pole external terminal strip, conductor cross-sectional area: 1.5 or 2.5 mm 2
- Fittings may be lined with zero distance between themOptional constant luminous flux (CLO) in DALI version
- Electric equipment: LED modules, fixed output driver or DALI driver
- The package includes: stainless hooks and stainless brackets
- The values stated for power consumption and luminous flux are in a tolerance of $\pm 7,5 \%$



## INNOVA NB

## Type

INNOVA 1.4ft NB PC 4400/840..
INNOVA 1.4ft NB PC 6400/840..
INNOVA 1.5ft NB PC 5500/840..
INNOVA 1.5ft NB PC 8000/840..

Diffuser with Fresnel lenses, Narrow Beam, transparent polycarbonate

| 1x3P | 1x5P | 1x5P DALI | 2x3P | 2x5P | 2x5P DALI |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 72211 | 72212 | 72213 | 72215 | 72216 | 72217 |
| 72221 | 72222 | 72223 | 72225 | 72226 | 72227 |
| 72231 | 72232 | 72233 | 72235 | 72236 | 72237 |
| 72241 | 72242 | 72243 | 72245 | 72246 | 72247 |

Example of type marking: 72223 = INNOVA 1.4ft NB PC 6400/840 1x5P DALI

## LEGEND

1x3P - a version featuring a non-dimmable ballast and a single 3-pole external terminal strip
1x5P - a version featuring a non-dimmable ballast and a single 5 -pole external terminal strip
1x5P DALI - a version featuring a digitally dimmable ballast and a single 5 -pole external terminal strip
2x3P - a version featuring a non-dimmable ballast, two 3-pole external terminal strips and 3 -wire connecting cables (1F), for continuous row installation
2x5P - a version featuring a non-dimmable ballast, two 5 -pole external terminal strips and 5 -wire connecting cables (3F), for continuous row installation
2x5P DALI - a version featuring a digitally dimmable ballast, two 5 -pole external terminal strips and 5 -wire connecting cables (DALI 1F), for continuous row installation

## LIGHT FITTING ATTACHMENT

a) Directly to a ceiling or a wall with the use of screws and stainless brackets
b) Suspension with the use of stainless hooks
c) To be attached to a track lighting system with a width of 60 mm using stainless steel snap-in mounting clips
d) Attachment with the use of side hangers to the wall


VARIABLE INSTALLATION PITCH

MINIMUM


MAXIMUM


## LIGHT FITTING INTERCONNECTION

An external terminal strip is used to ensure the supply cable can easily and quickly be connected with no need to open the light fixture (PLUG and PLAY system)
Interconnection of light fittings without spacing


## LIGHT FITTING DETAILED VIEW

INNOVA NB


