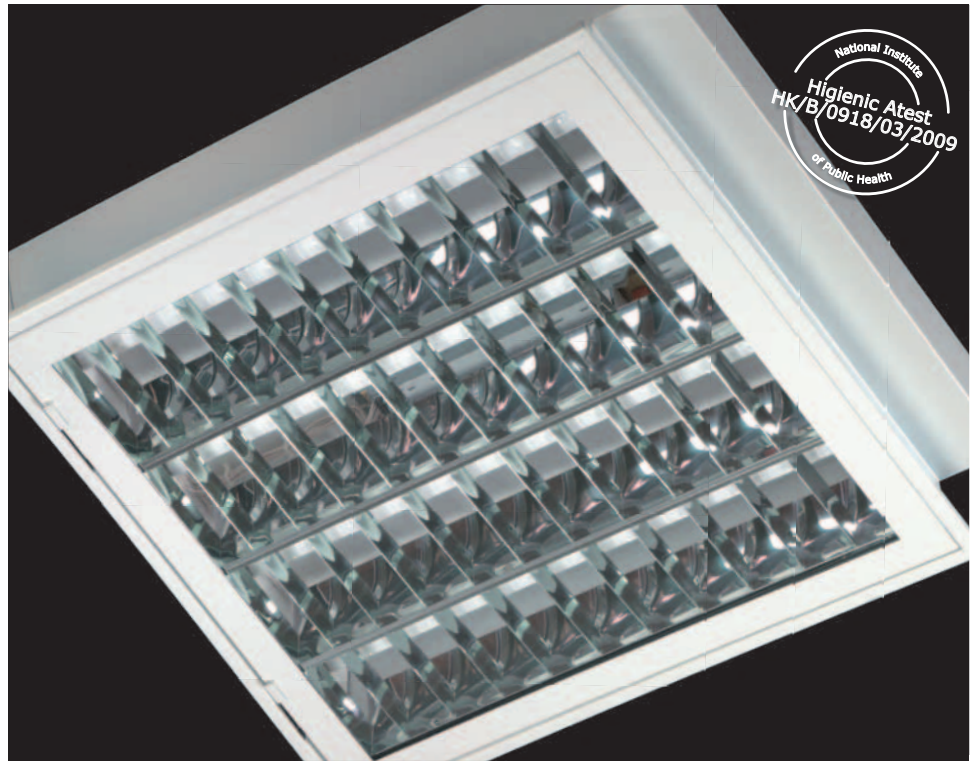


LUGClassic MEDICA IP65



LUGClassic Medica – the latest hermetic luminaire by LUG

The LUGClassic Medica is a group of waterproof luminaires intended for linear fluorescent lamps T8 and T5. The luminaires feature parabolic louver (PAR) made of glossy aluminium and either transparent toughened glass or plexiglass. Its housing is made of white powder-coated steel sheet. Furthermore, all LUGClassic Medica luminaires are available with emergency system.

Application

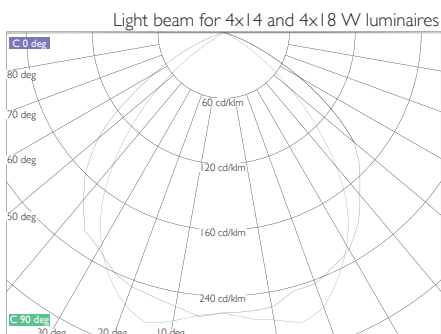
Waterproof luminaires LUGClassic Medica IP 65 are dedicated to special applications including illumination of health service buildings, operating rooms, laboratories, etc., thus in rooms where sterility and prevention against humidity and dust penetration as well as high light intensity are essential.

Advantages of LUGClassic Medica

- the highest luminaire quality – robust body and worked-out construction provide that LUGClassic Medica luminaires ensure both high light efficiency and durability,
- significant reduction of operating costs – the luminaire features electronic ballast (EVG),
- easy maintenance due to appropriately designed handles allowing fast glass dismantling e.g. for light source replacement,
- high index of protection (IP) of the luminaire proved through laboratory tests – the luminaire feature a special gasket ensuring its tightness.

LUGClassic Medica luminaire features electronic ballast in standard, what ensures

- lower energy consumption,
- increased durability of light sources,
- flicker-free start,
- elimination of stroboscopic effect,
- noiseless operation.

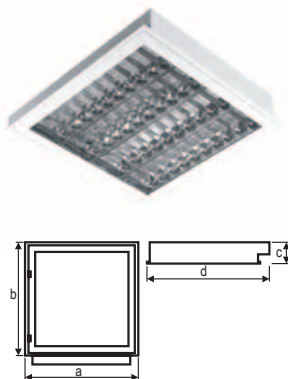


LUGClassic Medica IP 65, the waterproof luminaires by LUG, dedicated to application mainly for health service buildings and hospitals meet hygienic requirements of the National Institute of Public Health / National Institute of Hygiene.



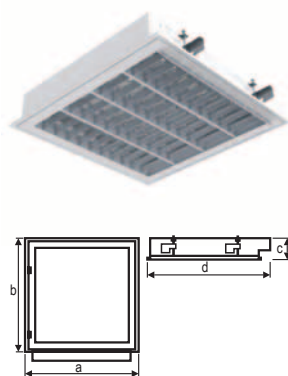
The LUGClassic Medica luminaires can be mounted into recessed modular ceilings (p/t) and in plaster board ceilings (g/k). They are also available in surface-mounted version (n/t). Luminaires are available in version for 600x1200 mm module ceilings.

Recessed version (p/t)



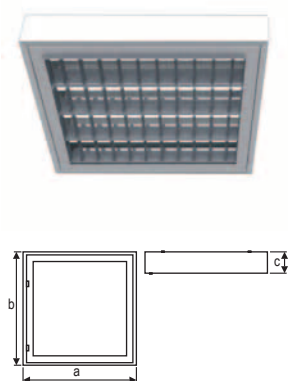
AO.071.20	4x18	G13	595 595 100 640
AO.072	4x14	G5	595 595 100 640
AO.073	4x24	G5	595 595 100 640
AO.074.20	2x36	G13	1195 295 100 1240
AO.075.20.PLX	3x36	G13	1195 595 100 1240
AO.076.20.PLX	4x36	G13	1195 595 100 1240

Plaster board ceiling version (g/k)



AC.071.20	4x18	G13	595 595 100 640
AC.072	4x14	G5	595 595 100 640
AC.073	4x24	G5	595 595 100 640
AC.074.20	2x36	G13	1195 295 100 1240
AC.075.20.PLX	3x36	G13	1195 595 100 1240
AC.076.20.PLX	4x36	G13	1195 595 100 1240

Surface-mounted version (n/t)



BO.071.20	4x18	G13	610 650 100
BO.072	4x14	G5	610 650 100
BO.073	4x24	G5	610 650 100
BO.074.20	2x36	G13	1260 310 100
BO.075.20.PLX	3x36	G13	1260 485 100
BO.076.20.PLX	4x36	G13	1260 610 100
BO.077.20.PLX	2x58	G13	1560 310 100
BO.078.20.PLX	3x58	G13	1560 485 100
BO.079.20.PLX	4x58	G13	1560 610 100

*.PLX – transparent plexiglass as a standard