## Installation housing ThermoX® Iso +



**INNOVATION** 



- · with external insulation of ceilings
- · for insulation thicknesses of 100 mm and above
- Adjustment to the insulation thickness in 10 mm steps.
- · for LED luminaires up to 8 Watt
- · max. luminaire installation depth 70 mm to 130 mm (insulation thickness less 30 mm)
- Front panel with ceiling exit (CE) Ø 68 mm or universal up to Ø 86 mm
- Space for ballast devices 120 mm x 30 mm x 28 mm (installation diameter 68 mm, installation depth 70 mm)

Order number:	1159-70
EAN:	4013456547902
Length	220 mm
Width	110 mm
Height	160 mm
Insulation thickness	100 - 160 mm
Ceiling exit (CE) Ø	68 - 86 mm
max. lamp output	8 Watt
max. installation depth for the LED luminaires	70 - 130 mm
Cable or conduit entries up to max. ø 25 mm	5
Dispatch	6

Installation housing for the secure and heat-bridge-free installation of rigid and swivelling built-in LED luminaires or other installation accessories in insulated ceilings. The housing protects the surrounding insulation material against the high operating temperatures of the LED luminaire and protects the LED luminaire itself against dirt. The integrated insulation element reliably prevents heat bridges.

- · For the installation of luminaires and installation accessories in insulated ceilings
- · Suitable for all standard insulation materials
- · Thermically-protected installation space
- · The integrated insulation element prevents heat bridges
- · For insulation thicknesses from 100 mm to 160 mm (170 mm to 350 mm with extension element)
- · Adjustment to the insulation thickness in 10 mm steps.
- · Installation diameter up to ø 86 mm







