## ThermoX® installation housing





## ThermoX® housing for low and high-voltage luminaires

- for halogen luminaires and pivoting LED luminaires
- max. installation height for low-voltage luminaire 65 mm, HV luminaire 70 mm
- Heat distortion resistant to 220°C
- lamp wattage LV: max. 35 W with AL reflector / 20 W Cool-Beam
- lamp wattage for HV luminaires max. 35 W with AL reflector (socket GU 10)
- max. LED lamp output 6.6 W
- Front can be used on both sides

Order number:	9300-02
EAN:	4013456142510
For panel thickness	7 - 40 mm
Depth	90 mm
Ceiling exit (CE) Ø	75 mm
installation from front, cut hole $\emptyset$	120 mm
installation from rear, cut hole $\emptyset$	79 mm
Dispatch	10

ThermoX® installation housing for installing halogen and pivoting recessed LED luminaires in various ceiling structures. The housing protects the surrounding material (moisture barrier foil, insulation etc.) from the lamp's extreme operating temperatures and creates an air-tight closure.

- · Installation housing for halogen luminaires (low voltage and high voltage)
- · Fire-preventive and air-tight
- · For insulated hollow ceilings
- · Two different front part types
- · Integrated transformer closing cap
- · Ceiling exits (CE) up to Ø 86 mm
- · Installation from either above or below











