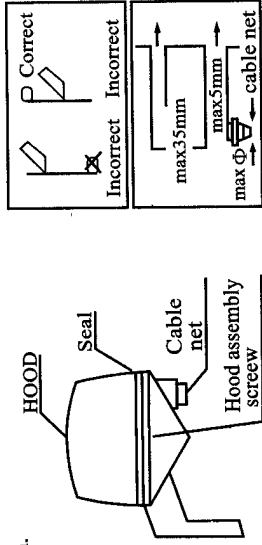


Z7-LMK(10-10)

Installation:

Surface mounting die-cast retaining clamp. Hole centers 20 mm. Loosen the assembly screw of the hood. Remove hood, remove dummy plugs. Insulate both in and out going twin cables according to sketch. Insert the cables into the cable guides.

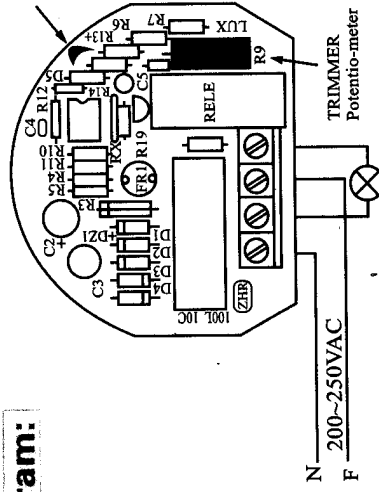
Push the cables with assembled guides from the bottom into the holes until they snap into position. The cable guide functions simultaneously as a traction relief. Connect according to wiring diagram.



To set the switching point slowly turn the potentiometer from left to right until the LED illuminates unit will switch on approx 8seconds later. This setting corresponds to the existing light conditions. Check the position of the sealing ring. Replace the hood and tighten the screw.

Note: dimension wire cross section in accordance with the switching load

Wiring Diagram:



Warning installation of electrical equipment should only be carried out by a qualified electrician.

Technical data:

Supply voltage: 200~250VAC ± 10%

Switching capacity: 16A 250VAC COS Φ = 1

Resistive load: 3500W COS Φ = 1

Glow lamp load: 3A

Inductive load: approx. 8 seconds

Delay time switching on: approx. 38 seconds

Delay time switching off: 2-200 LUX

Setting range: LED switching point indication integrated light sensing unit (photo resistor)

Temperature range: -20°C to +50°C

Protection art: IP 54

Dimensions: 82 Φ × 101 mm

Dimensions:

