

Reading light carrier flap P 66

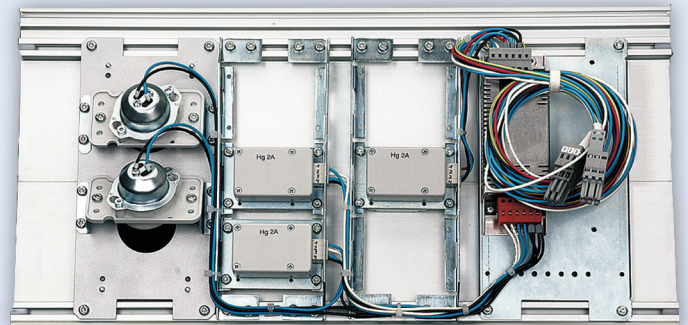
The design-characterized lighting system consists of an anodised aluminium profile (on the visible side) with 2 or 3 integrated reading lights of different light emitting angles and a polycarbonate cover, including the required electronic components (DC converter, lighting control, service call button).



Reading light carrier flap P 66
2 reading lights



Reading light carrier flap P 66
3 reading lights



Reading light carrier flap P 66
2 reading lights, backside

References

- Transrapid, Shanghai



State: September 2008
Technical subject to change without notice.

Technical parameters

Reading light carrier flap P 66

Technical parameters

Design: aluminium extruded profile with DC converter,
polycarbonate cover pane transparent, reading lights,
lighting control and service call button

Other technical data

Dimensions: length/width/height 500/252/65,5 mm
Fire protection: DIN 5510
Degree of protection: IP 54

Light bulbs (socket G4)

Halogen lamp Osram „DECOSTAR“, 2 x 10 W
Halogen lamp Osram „DECOSTAR“, 3 x 10 W

Lamp operating device

DC converter 110 V DC / 20 W, 30 W

Reading lights, light axis with tilt angle 0°

Reading lights, light axis with tilt angle 0°	Order no.:
2 x reading lights right	P 66 520 15
2 x reading lights left	P 66 520 25
3 x reading lights right	P 66 530 15
3 x reading lights left	P 66 530 25