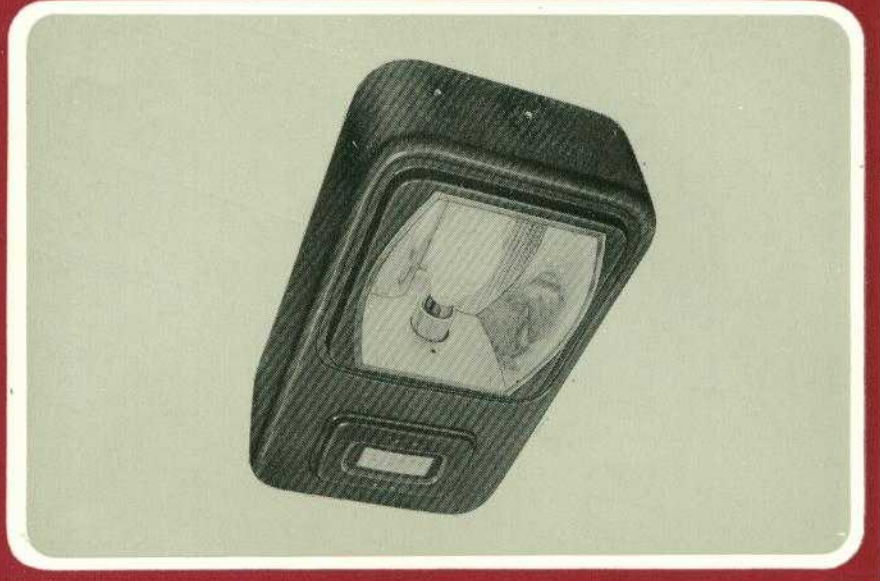


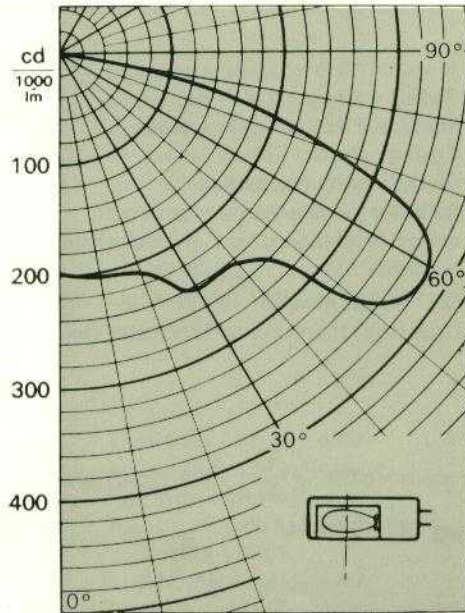
Street Lighting Lanterns

Horizontally Mounted
Fittings for
High-Pressure
Discharge Lamps 175-400 W

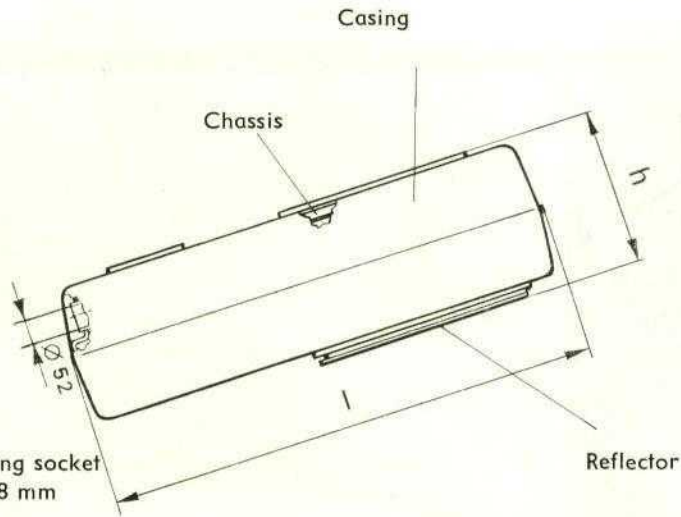


For the lighting of streets and places at suspension heights from 11 to 17 m (dependent on the lamps inserted).

The horizontally mounted fittings are suited for the mounting to bracket poles and wall brackets. Mirror system with optimised luminance.



Luminous intensity distribution curve, measured with 1 x NA 400-01
Light output ratio of the fitting $\eta_{L25} = 0.73$



Max. diameter of the mounting socket at the pole or wall bracket 48 mm

Type No.	Lamps Inserted	Construction	l	Dimensions mm h	b	Weight appr. kg
5211 2102 13	1 × NF 250-01	compensated	710	210	400	10.0
5211 0401 11	1 × NC 250-01					10.5
5211 0264 16	1 × NA 175-01					11.3
5211 0265 12	1 × NA 250-01					13.3
5211 2103 28	1 × NA 400-01	compensated	850	275	510	14.8
5211 0266 51	1 × NA 400-01					17.7

Code No.: 139 25 211
 Type of enclosure: IP 23
 Degree of protection: II
 (with protective insulation)

Rated Voltage: 220 V ac
Material and Construction:
 Casing: thermoplastics
 Chassis: steel, varnished
 Reflector: super-purity aluminium,
 anode-brightened and electrolytically
 oxidised

Packing:
 The horizontally mounted fittings are
 singly packed in textile bag.

Example of order specification:
Horizontally mounted fitting
5211-0266-51