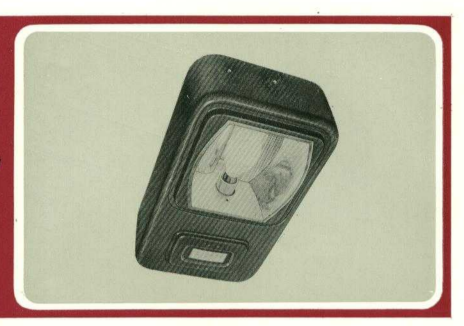
Street Lighting Lanterns

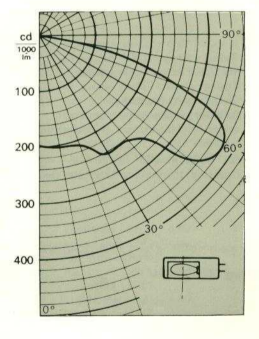
Horizontally Mounted Fittings for High-Pressure Discharge Lamps 175-400 W



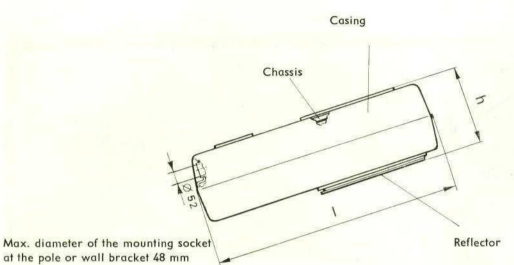
nance.

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 lumi-



Luminous intensity distribution curve, measured with 1 \times NA 400-01 Light output ratio of the fitting $\eta_{\rm L2S} = 0.73$



Type No.	Lamps Inserted	Construction	f	Dimensions mm h	ь	Weight appr. kg
5211 2102 13	1 × NF 250-01					10.0
5211 0401 11	1 × NC 250-01	compensated	710	210	400	10.5
5211 0264 16	1 × N A 175-01	300000 PM 1				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 × N A 400-01	5215200 \$185 - De -ed 6385				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