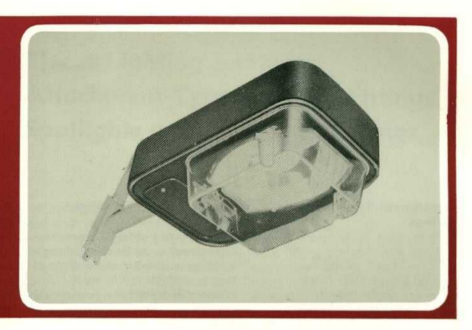
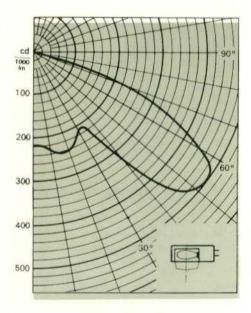
Street Lighting Lanterns

Horizontally Mounted Fittings for High-Pressure Mercury Vapour Lamps 80/125 W

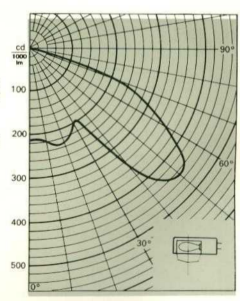


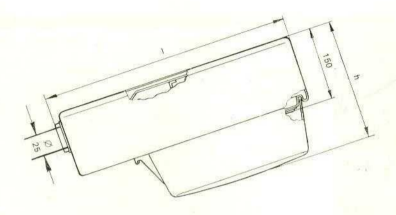
For the lighting of streets and places at suspension heights from 6 to 8 m. The horizontally mounted fittings are suited for the mounting to bracket poles and wall brackets with socket of 48 mm dia. and 100 mm length.



Luminous intensity distribution curve, measured with 1 \times NF 125-01 or 1 \times NF 80-01 Luminous intensity distribution curve of a lighting fitting without covering, measured with 1 \times NF 80-01 or 1 \times NF 125-01 Light output ratio of the fitting $\eta_{\rm L25}{=}0.74$

Luminous intensity distribution curve of a lighting fitting with covering measured with 1 \times NF 80-01 o. 1 \times FN 125-01 Light output ratio of the fitting $\eta_{\rm L25}{=}0.67$





Type No.	Lamps Inserted	Construction	Type of Enclosure	Dimensio mm I	ns h	ь	Weight appr. kg
5211 0049 11 5211 0049 62	1 × NF 125-01 1 × NF 80/125-01')	without covering compensated	IP 23	560	250	340	7.0 7.3
5211 0049 46	1 × NF 125-01	with covering compensated	IP 54	560			7.8
5211 0049 70	1 × NF 80/125-011)						8.1

^{1) =}switchable control gear

Code No.:

139 25211

Degree of protection: II

(with protective insulation)

Rated voltage: 220 V ac Material and Construction:

Casing: plastics

Chassis: steel, varnished

Reflector: super-purity aluminium,

anode-brightened and electrolytically

oxidised

Seal: foam plastics

Covering: thermoplastics, crystal clear

Packing:

Horizontally mounted fitting without covering is singly packed in paper bag

Covering:

each twe pieces are packed in corru-

gated paper box

Designation of a horizontally mounted fitting for $1 \times NF$ 125-01 with covering and built-in compensation capacitor:

Horizontally mounted fitting 5211-0049-46