



TEMPESTA 1[®]

LAMP COMPARTMENT
IP 65



A DIE-CAST ALUMINIUM FLOODLIGHT WITH INTEGRAL CONTROL GEAR

RANGE

A compact floodlight with integral control gear for use with 70W HPS and 70W/150W HQI lamps.

APPLICATIONS

For small to medium size applications, this range of ENERGY SAVING floodlights use more than 70 % less energy than traditional tungsten halogen models with more than five times longer lamp life. Tempesta 1[®] is therefore particularly suitable for applications involving long operational periods i.e. security lighting, storage areas, floodlighting of buildings and monuments, and car parks.

CONSTRUCTION

The body is made of die-cast aluminium finished in durable black paint. The reflector is made of anodized high grade dimpled aluminium to give an efficient wide beam. The front cover is formed of durable glass set into a die-cast aluminium frame. This frame is hinged to the floodlight body to facilitate installation and lamp changing. A silicon rubber sealing gasket provides an IP 65 ingress degree of protection. All external screws are made of stainless steel.

ELECTRICAL

The control gear box is provided with a compression type PG 11 cable gland and a 3-way terminal block. The gear tray is made of zinc coated steel sheet. High temperature silicon insulated conductors are used throughout.

MECHANICAL

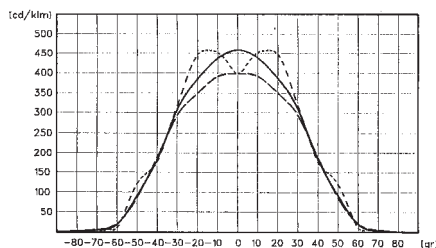
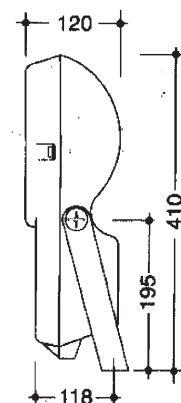
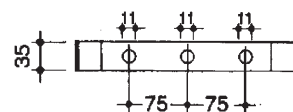
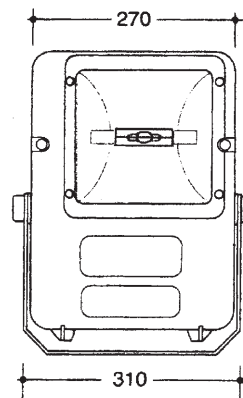
Mounting is via a painted galvanized steel bracket.

ACCESSORIES

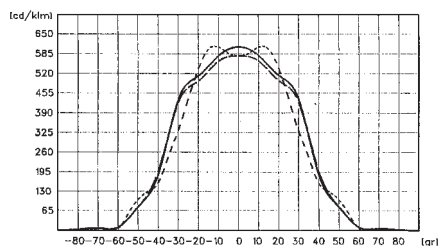
Wire guard: A steel wire guard is available to protect the glass cover from impact damage.

SPECIFICATION

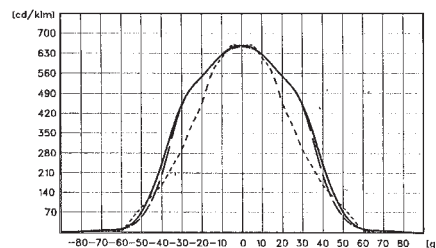
Designed in accordance with the following Standards: CEI 34-21 and EN60598-1



70 W HPS-T



70 W MBI-T



150 W MBI-T

ORDERING DATA

CODE N°	LAMP	LAMP HOLDER	WEIGHT KG
NX 4100	E27 Empty	E27	3,90
NX 4101	R7S - 70 W Empty	R7S-70	3,90
NX 4113	R7S - 150 W Empty	R7S-150	3,90
NX 4102	70W HQI	R7S	5,50
NX 4103	150W HQI	R7S	6,50
NX 4111	70W HPS W/O Ignitor	E27	5,60
NX 4112	70W HPS C/W Ignitor	E27	5,60